

# **2025 International Conference on Computational Innovations and Engineering Sustainability (ICCIES 2025)**

**Coimbatore, Tamilnadu, India  
24-26 April 2025**

**Pages 1-605**



**IEEE Catalog Number: CFP25VY7-POD  
ISBN: 979-8-3315-3670-1**

**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:	CFP25VY7-POD
ISBN (Print-On-Demand):	979-8-3315-3670-1
ISBN (Online):	979-8-3315-3669-5

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# TABLE OF CONTENTS

AI with Clarity: Unraveling Plant Disease Through XAI.....	1
<i>G R Karpagam, Hema A</i>	
Design of Low Power Eight Bit Signed Wallace Tree Multiplier for FIR Filter .....	10
<i>Samyuktha S M, Thulasimani L</i>	
Implementation of Perturb & Observe, FLC and ANFIS MPPT Strategy with Buck and Boost Converters in Photovoltaic Systems .....	16
<i>M. S. Sujatha, Sai Pallavi Akkiseti, B. V. Sai Thrinath, Ponnurugan Panneer Selvam, Vulolla Bharath Kumar, Boothapati Anil Kumar</i>	
Path Planning Algorithms in Robotics.....	21
<i>Sonia Sethi</i>	
Trajectory Tracking Control of a Differential-Drive Mobile Robot .....	28
<i>Karthik Periyakarupphan M, Kamaleshwar M, Nidhish Kumar K, Arun Kumar Pinagapani, K. Ramkumar</i>	
Integrated Avalanche Detection and Rescue System Using IoT and Communication Networks .....	35
<i>S. Ramalingam, Hari Priya R, Amresh Deetchan M, Hema Lekha N, Guru Prasath S</i>	
Smart Fridge with Personalized Recipe Recommendation System .....	41
<i>Akshaya Ramachandran, Manjula V</i>	
A Side-Channel Based Hardware Trojan Detection Using Power Traces and Anomaly Detection Technique .....	49
<i>Priyadharshini M, Saravanan P</i>	
Analysis of the Smart Transportation Gulfstream G650 Business Jet Components Using CFD.....	55
<i>Senbagan Muthusamy, Sathish S, Gnanasekaran Manogaran, Kumaragurubaran Jayavelmurugan, Vellanki Ajay, Seralathan S</i>	
Enhancing Lip Reading for the Hearing Impaired Using CNN and LSTM .....	59
<i>S. V. Vasantha, M. Vineela Reddy, S. Kruthika, R. Sudhansh Mudhiraj, Shanmugasundaram Hariharan</i>	
Vehicle to Vehicle Communication Through VANET Using Cognitive Radio Technology for Enhanced Spectrum Sensing .....	65
<i>Kalayarasan S, Mohammed Arshath J, Sabari Kg, Dhanaselvam J, Harish R</i>	
Leveraging IoT and AI for Innovative Sustainable Development and Corporate Social Responsibility .....	71
<i>Ban Safir, Ali Dawod Ali, Sakar Fatah Sulaiman, Noor Kaylan Hamid, Sattar Jabar Daham Wassif</i>	
A Comprehensive Review on Different Controlling Strategies in Grid Integrated Photovoltaic System .....	77
<i>Suresh Krmar. R</i>	
Revolutionizing Online Printmaking Education with Intelligent Search and Big Data Analytics.....	82
<i>Hassan Safi, Jamal K. Abbas, Hajar Kadhim, Azad Salh Nader</i>	

Empowering Language Learning in Educational Institutions with Virtualized 5G Networks.....	87
<i>Shams A. Al-Qaisy, Mohsen Aued Farhan, Salah Farhan A Sharif, Hajar Kadhim</i>	
Revolutionizing Online Dance Classes with Array Signal Processing for Enhanced Learning .....	93
<i>Alaa Mohammed, Maki Mahdi Abdulhasan, Hajar Kadhim, Azad Salh Nader, Abdalsalam Taha Hussain Ali</i>	
Revolutionizing Film Education Through Neural Network-Driven Motion Estimation and Compensation.....	98
<i>Hussain Myassar, Mohsen Aued Farhan, Hajar Kadhim, Faris Hassan Taha Hussain, Nadhema Ahmed Jaff</i>	
Improving Internet of Vehicles Intelligent Transportation Systems with Clustering-Based Routing .....	103
<i>Aqeel Al-Hilali, Mohsen Aued Farhan, Nadhema Ahmed Jaff, Ali Hilal Mutlag, Awwad Ahmed Mohammed</i>	
Secure Drone Communication with 6G Networks Using Blockchain Technology .....	108
<i>Ahmed Hussain, Shukur Ramadan Hama Sharif, Nadhema Ahmed Jaff, Awwad Ahmed Mohammed</i>	
Communication in the Automotive Industry Inspired by Bio-Inspired Intelligent Clustering Algorithms and 5G-Enabled Architecture .....	112
<i>Mustafa M. Al-Tae, Amal Hasan Jumaa, Aaied Eqab Muraay Majed, Rozhgar Khorsheed Mahmud, Awwad Ahmed Mohammed</i>	
Enhancing Secure Data Management for Student Learning Analysis Using Cloud Computing Management (CCM) in Higher Education .....	118
<i>Shams A. Al-Qaisy, Amal Hasan Jumaa, Rozhgar Khorsheed Mahmud, Salim Yahya Kasim Khalil, Ahmad Hussein Hassan</i>	
Enhancing Student Performance Through Education-Focused Mobile Computing (EFMC) and Human-Machine Interaction (HMI) .....	124
<i>Hussain Myassar, Ali Ihsan Alanssari, Jawad Radhi Rustum Al-Assal, Rozhgar Khorsheed Mahmud, Ahmad Hussein Hassan</i>	
Enhancing Agricultural Irrigation in Saudi Arabia with Computational Modeling and Smart Technologies.....	129
<i>Noor Kaylan Hamid, Ali Ihsan Alanssari, Hayder Shareef, Ahmad Hussein Hassan, Azad Salh Nader</i>	
Scalable Machine Learning Through Segmented Co-Operation in Distributed Systems.....	134
<i>Charumathi K J, Dharani D, Anitha Kumari K</i>	
Transforming Enterprise Financial Management with Blockchain-Driven Computational Innovations .....	142
<i>Waleed Al-Azzawi, Jasim Mohammed Rajaa, Ali Ali Saber Mohammed, Mustafa Zuhaer Nayef Al-Dabagh, Nema H. Hameed</i>	
Securing Industry 4.0 with a Deep Learning Driven Framework for Advanced Data Privacy Detection .....	147
<i>Aqeel Al-Hilali, Jasim Mohammed Rajaa, Mariam J. Manee, Salah Farhan A Sharif, Marwan Aziz Mohammed</i>	
Integrating Computational Intelligence for Enhanced Psychological Insights in Physical Education and Academic Achievement .....	152
<i>Nashwan Adnan Othman, Maki Mahdi Abdulhasan, Hassan Safi, Mina Ismail Mahmoud, Abdalsalam Taha Hussain Ali</i>	

Harnessing Embedded Technologies and AI to Revolutionize Educational Management Strategies.....	157
<i>Ahmed Hussain, Jamal K. Abbas, Sharmeen Izzat Hassan, Faris Hassan Taha Hussain, Abdul Hussein Mohsen</i>	
Wireless Body Area Networks with Network Coding for Sturdy Health Monitoring Solutions .....	162
<i>Ban Safir, Jasim Mohammed Rajaa, Ali Hilal Mutlag, Sazan Kamal Sulaiman, Mina Ismail Mahmoud</i>	
Corporate Social Responsibility and Sustainable Development Based on IoT and AI Methodologies .....	167
<i>Hithaifa Alani, Mohammed Nada Qasim, Mohammed M. Jaafar, Shukur Ramadan Hama Sharif, Adnan Burhan Rajab</i>	
Techniques Based on Artificial Intelligence Motion Control for Unmanned Ground Vehicles .....	173
<i>Waleed Al-Azzawi, Jasim Ahmede Jasim, Aaied Eqab Muraay Majed, Mustafa Zuhaer Nayef Al-Dabagh, Mina Ismail Mahmoud</i>	
Empowering Student Entrepreneurship Through IoT-Enabled Industrial Electronics.....	179
<i>Hassan Safi, Jasim Ahmede Jasim, Marwan Aziz Mohammed, Nema H. Hameed</i>	
A Network of Broadcast Television Based on Industry-Specific Cyber-Physical Healthcare Systems .....	184
<i>Alaa Mohammed, Jamal K. Abbas, Mariam J. Manee, Nashwan Adnan Othman, Jawad Radhi Rustum Al-Assal</i>	
AI-Powered Online Hybrid Platform for Learning and Applying Chinese Painting Techniques .....	191
<i>Shams A. Al-Qaisy, Israa Abed Jawad, Noor Kaylan Hamid, Sharmeen Izzat Hassan, Sattar Jabar Daham Wassif</i>	
Automated Minutiae Extraction and Fingerprint Analysis Using Machine Learning Techniques.....	195
<i>Mohamed Shahid A, Jayasri Pa, Sunitha Nandhini, Manimegalai R, Kavitha M, Janeshwaran P</i>	
Annual Enterprise Summit on Job Satisfaction Analysis Using Vocal Music Performance.....	204
<i>Ban Safir, Israa Abed Jawad, Ali Ali Saber Mohammed, Sazan Kamal Sulaiman, Abdul Hussein Mohsen</i>	
Revolutionizing Smart Calligraphy Education in Colleges and Universities with AI-Driven Evaluation Techniques.....	209
<i>Ahmed Hussain, Israa Abed Jawad, Adnan Burhan Rajab, Salah Farhan A Sharif, Sattar Jabar Daham Wassif</i>	
College Student Sports Training Features Analysis Using Naive Bayes Classification .....	214
<i>Hayder Shareef, Israa Abed Jawad, Mariam Fadel Ali, Mustafa Zuhaer Nayef Al-Dabagh, Abdalsalam Taha Hussain Ali</i>	
Leveraging Digital Media Analytics for Innovation in Marketing Management .....	219
<i>Aqeel Al-Hilali, Abed Jawad Mohammed, Mohammed M. Jaafar, Faris Hassan Taha Hussain, Marwan Aziz Mohammed</i>	
Smart Manufacturing Assessment on Cybersecurity Risks Using Bayesian and Hybrid Fuzzy Logic Networks .....	224
<i>M. Devarajan, Md Shabaz Khan, Kandula Sandeep, Laith H. J. Hamza, K. Soujanya, S. Munirathinam</i>	
Connected Vehicles Secure Data Sharing Using Secure and Differential Privacy Computation on Multi-Party .....	230
<i>K. Tulasiram Kumar, Rallabandi V. S. S. Nagini, A Shivaprasad, R. Maheswari, Haider Alabdeli, Dilli Ganesh V</i>	

Edge Computing Preserving Privacy Using Homomorphic Encryption Techniques for Internet of Things Networks .....	235
<i>Shaheena Fatima, Patel Prathibha Swaraj, K. Peer Mohamed, Muntather Almusawi, Aanandha Saravanan K</i>	
Smart Grids Intrusion Detection Using Cybersecurity Resilience for Reinforcement Deep Learning.....	241
<i>B. Ramesh Babu, Gurram Vijendar Reddy, P Pavankumar, A. Nagaraj, Mohammed Al-Farouni, Aanandha Saravanan K</i>	
Smart Cities Threat Intelligence Driven by Artificial Intelligence for Enhanced Cyber Resilience Using Federated Learning .....	247
<i>Md. Tanweer Alam, B V Krishnaveni, M. Anandh Babu, Mohhamied Husaein Sallaah, Avvari Pavithra, Aanandha Saravanan K</i>	
Smart Retail Experience Based on Augmented Reality Using Deep Learning and Computer Vision.....	252
<i>Anil Kumar, Vedadri Yoganand Bharadwaj, S Gopalakrishna, S. Asha, Mohammed I. Habelalmateen, C. Rohith Bhat</i>	
Cold Chain Asset Tracking System Using BLE Mesh .....	257
<i>D. Sivaraj, Devarishigan V S, Muthu Thiagaraajan Al, Sumant B R, Harrish Sridhar</i>	
Optimized EV Charging for Systems with Intelligent Transportation Using Genetic Algorithms .....	262
<i>V. Revathy, G Rajender, Avvari Pavithra, Amaar Haamid Shnaeen, S Krishnaveni, Subuddi Nagaraju</i>	
Healthcare Personalized System Recommendation Using Processing of Natural Language in Wearable Data .....	267
<i>Gotlur Karuna, E John Alex, B. Premalatha, Saif Obayed, R. B. Senthilrajan, C. Rohith Bhat</i>	
Predictive Maintenance Powered by Artificial Intelligence Using Models of Bayesian Inference in Manufacturing .....	272
<i>Kambhampati Saritha, G. Venkatesan, P Raveendra Babu, Zaeid Ajsan Salami, A Padmapriya, Niranjanamurthy M</i>	
Optimized Traffic Flow in Smart Cities Using Precision Manufacturing Empowered Reinforcement Learning for Urban Sustainable Mobility .....	278
<i>Madugula Anjaneyulu, P. R. Rajkumar, Ramee Riadhweein, S. Sangeetha, Aanandha Saravanan K</i>	
Disaster Management Enabled Metaverse for Crisis Response Using Digital Twin Simulation.....	284
<i>M. Sivabharathy, G. Archana Devi, Hasssan Muhamedale, Arelli Madhavi, D. Sudha, Niranjanamurthy M</i>	
Cybersecurity Automation Using Capsule Networks for Adaptive Threat Detection and Defense.....	291
<i>Ediga Poornima, S. Devanand, Haeedir Mohameed, R. Shirisha, D. Rahul, Aanandha Saravanan K</i>	
Enhancing Intelligent Transport Systems Through Quantum and Blockchain Security in Vehicular Networks .....	298
<i>Gudapalli Karuna, R. Bhargav Ram, Montater Muhsnhasan, Kumbala Pradeep Reddy, E. Surya, Niranjanamurthy M</i>	
Cyber Resilience in Smart Cities Using Bi-LSTM-Based Intrusion Detection System .....	305
<i>K. Radhakrishna, Ch. Rajakishore Babu, Dani Abraham, Pideka Kundil Abhilash, Haayder M. Abbas, Niranjanamurthy M</i>	

Graph-Optimized Neural Networks with Topological Embeddings for Scalable Cyber Threat Detection in Internet of Things Network .....	312
<i>M. Pandimadevi, Laith Hussein Jasim, D. Sudha, Guttumukkala Prasanthi, P Venkatapathi, Ashok Kumar K</i>	
Artificial Intelligence Integrated with Bio-Quantum Computing to Enhance Data Security and Enhance Encryption in Virtual Worlds .....	319
<i>Pradeepkumar, S. Sheik Mydeen, Muhamed Fallahhusein, Yella Jeevan Nagendra Kumar, M. Nagaraju Naik, P. S. Ramesh</i>	
Low Power Approximate Full Adders Using GNRFET .....	325
<i>P. T. Vanathi, Divya Shree M, J. Ramesh, K. R. Radhakrishnan</i>	
Digital Twins Driven by Artificial Intelligence to Mitigate, Detect, and Simulate Virtual Space Cyber Threats .....	331
<i>K. Praveenkumar, Zaed Balasm, Palathirthapu Bharathi, B. Premalatha, Shokir Ataev, P. Priya</i>	
Neural Networks Bio-Inspiration for Disaster Prone Areas for Self-Healing Communication Systems.....	337
<i>S. Mariaamalraj, Raami Riadhusin, S. Krishnaveni, Venkatraman Akila, K Haripal Reddy, P. S. Ramesh</i>	
Personalization Driven by Artificial Intelligence Powered by Customer Interactions and Revolutionized Digital Commerce Management .....	343
<i>Janga Prasad, Hasan M. Madi, Rallabandi V. S. S. S. Nagini, Maddela Parameswar, P. Anand, Dilbar Urazbaeva</i>	
Deep Learning with Quantum Computing Leveraging Risk Assessment Financial Optimization and Detection of Frauds .....	349
<i>K. Niranjanreddy, Haydeer Mohamadabbas, Yella Jeevan Nagendra Kumar, R. Bhargav Ram, S. Atheeswari, V. Senthil Kumar</i>	
Federated Learning Implementation to Enhance Real-Time Efficiency, and Privacy Decision-Making in Internet of Things Network.....	356
<i>Muntather Musnmusawi, D. Ranadeep Reddy, L. Suneel, Telidevara Naga Pavana Madhuri, N. Sathiyathan, M. Papinaidu</i>	
Federated Learning Using Blockchain for Decentralized and Enhanced Secure Network Management Driven by Artificial Intelligence .....	363
<i>Mohammed H. F, Sasi Bhanu, S. Janarthanan, S. Alagumuthukrishnan, Gurram Vijendar Reddy, Saravanan Siddhan</i>	
Post- Edge-AI Implementation for Processing Ultralow Latency in 6G Ecosystems for Intelligent Decision-Making .....	368
<i>Saeef Obidhusin, C. Gouri Sainath, G. Rajalakshmi, Vinit Kumar Gunjan, Chandrakumar Vivek Kumar, P. S. Ramesh</i>	
Post-Quantum Investigating Cryptography for Data Safeguard Transmission in Future Network Communication .....	375
<i>Laith H. Jasim, M. Sivabharathy, V. Venkataiah, M. Srirama Lakshmi Reddy, Tummala Srinivas, P. S. Ramesh</i>	

Exploring Zero Trust Artificial Intelligence-Based Frameworks in Large-Scale Dynamic Networks for Enhancing Cybersecurity .....	382
<i>Zaid Ajznbasm, A. Deepika, Ms. Parameswaran, B. Satyanarayana, Tummala Srinivas, P. S. Ramesh</i>	
Optimizing User Engagement in Social Media Platforms: A Machine Learning-Driven Analytical Framework.....	389
<i>Chen Zhi, G. G. Raja Sekhar, Chandrakant P. Navdeti, Vignesh A, Atul Thakare, J Baskaran</i>	
Effective Code Generation Using Program Synthesis and CodeLLM.....	395
<i>Sudha Sadasivam G, Dharun Kanna N</i>	
Neuroimaging Empowered Multimodal Alzheimer’s Disease Diagnostic Model to Enhance Early Detection and Diagnostic for Personalize Treatment Strategies.....	402
<i>K. S. Sastry Musti, K Sarada, Ankush Dadarao Sawarkar, Vignesh A, Atul Thakare, J Baskaran</i>	
Gamification and Artificial Intelligence in Physical Education Using a Wearable Device for Athletes.....	409
<i>Laith Hussein, Gulnoza Yusupova, Mamajonov Dilshodbek, Dhablia Dharmesh Kirit</i>	
Wearable Tech and IoT for the Future of Fitness and Physical Education Training System .....	415
<i>Aziza Normatova, Ammar Hamedshnain, Marwah Hameed, Azizov Marufkhuja Ahmatkhonovich, Patil Manisha Prashant</i>	
Artificial Intelligence-Powered Sports Analytics: Enhancing Performance Through Data Science .....	422
<i>Saef Wbaid, Azizov Marufkhuja Ahmatkhonovich, Hilola Pulatova, Md Afzal</i>	
Autonomous Logistics: The Role of Artificial Intelligence, Drones, and Robotics in Supply Chain Management.....	428
<i>Durbek Sayfullaev, Zayd Ajsan Balsem, Asmaa Abdullah Majeed, Azibaev Akhmadkhon Gulomjonugli, Ghorpade Bipin Shivaji</i>	
Predictive Analytics and Automation: Transforming Logistics with Artificial Intelligence with Blockchain Intelligence.....	434
<i>Ibragimov Ulmas Rakhmanovich, Rami Ryad Hossein, Mustafa Albdairi, Qudratulla Omonov, Balasubramaniam Kumaraswamy</i>	
Artificial Intelligence and IoT in Logistics Management for the Intelligent Supply Chain Management for the Future Era.....	440
<i>Hasan Muhammed Alii, Azibaev Akhmadkhon Gulomjon Ugli, Abdurahim Mannonov, Lalnunthari Lalnunthari</i>	
Metaverse Travel: The Role of Virtual Reality and Artificial Intelligence in the Future of Tourism .....	446
<i>Hayder Muhamed Abas, Najmitdinov Akhadkhon Khamitdkhanovich, Durbek Sayfullaev, Kapesh Subhash Raghata</i>	
Big Data and Artificial Intelligence in Tourism: Enhancing Customer Experience and Market Insights .....	452
<i>Hanan Hussein Mustafa, Montader M. Hasan, Isroilov Sardorbek Solijon Ugli, Qudratulla Omonov, Sutar Manisha Balkrishna</i>	
Smart Tourism Using Artificial Intelligence Empowered Augmented Reality for Personalization in Travel Experiences .....	458
<i>Ibragimov Ulmas Rakhmanovich, Mohammed Fallah, Nodir Karimov, Debarghya Biswas</i>	

Development of DSP Based Adaptive Sliding Mode Controller for Photovoltaic System.....	464
<i>R. Latha, M. Kaviyaa, M. P Anbarasi</i>	
Cybersecurity in Digital Finance: Artificial Intelligence-Powered Fraud Detection and Risk Management.....	471
<i>Srinivasarao Dharmireddi, Ammar Hameed, Mustafa Albdairi, Eko G. Samudro, Manish Nandy</i>	
Artificial Intelligence-Driven Industrial Financial Analytics for Predictive Modeling for Smarter Investments.....	476
<i>Ibragimov Ulmas Rakhmanovich, Saif Obayd Husayn, Marwa Khaleel Hasan, Eko G. Samudro, Priya Vij</i>	
From Syntax to Semantics: AI Assisted Computational Linguistics in the Era of Large Computational Language Models.....	481
<i>Zilola Sattorova, Ramy Read Hossain, Wayan Suryasa, Yuldashev Ulugbek Vokhidjon Ugli, F Rahman</i>	
Bridging Speech and Text Using Multimodal Artificial Intelligence for Next-Gen Language Understanding.....	487
<i>Abdurahim Mannonov, Layth Hussein Jasim, Abdullayeva Shakhnoza Anvarovna, Wayan Suryasa, Ashu Nayak</i>	
Fintech 4.0: Artificial Intelligence Empowered Block Chain Intelligence for Smart Accounting Systems in Industry 4.0.....	493
<i>Muhidinov Ayubbek Nuritdinovich, Zayd Ajzan Salami, Marwah Hameed, Nodir Karimov, Nidhi Mishra</i>	
Artificial Intelligence-Driven Natural Language Processing for the Futuristic Language Processing.....	498
<i>Srinivasarao Dharmireddi, Hassan Mohamed Mahdi, Megala Rajendran, I Wayan Suryasa, Aakansha Soy</i>	
Decoding Millennia-Old Inscriptions Using Advanced Neural Networks and Data-Driven Methods in Philology.....	504
<i>Abdumajid Madraimov, Sitora Jamolova, Dilshodbek Allayarov, Yunus Jumaniyozov, Rana Madaminova, Feruza Jo'Rayeva</i>	
Chrono Linguistic Modelling Through AI Driven Conceptual Frameworks.....	510
<i>Askariy Madraimov, Nilufar Isakulova, Dilobar Xoshimova, Iroda Rasulova, Rano Kurbaniyozova, Nasiba Yarashova</i>	
Reviving Forgotten Languages Through Self Learning AI and Unsupervised Linguistic Modelling.....	515
<i>Pokiza Jalolova, Abdumajid Madraimov, Bobir Odilov, Mokhichekhra Boltaeva, Muhayyo Jumaniyozova, Sarvara Gofurova</i>	
Immutable Archives: Leveraging Blockchain for Authenticating and Preserving Historical Texts Valisher Abirov.....	520
<i>Valisher Abirov, Nodir Karimov, Sojida Abdurazakova, Zafar Khasanov, Mukhammadkhujja Saitkamolov, Sadoqat Normurodova</i>	
Machine Vision-Powered Assistive System for Visually Impaired.....	525
<i>Sivaraj D, Dheva C M, Anilesh Benjamin K G, Yashwanth T V</i>	
Revitalizing Ancient Narratives Through a Novel AI-Enhanced Epigraphic Framework.....	533
<i>Nodir Karimov, Albina Bazarbaeva, Ikmatulla Yelmuratov, Anorgul Ashirova, Kurbaniyozova Rano, Bakhridin Muqimov</i>	

Hybrid Linguistic Models: Combining Traditional Philology and Deep Learning for Historical Analysis.....	539
<i>Ozoda Tursunova, Rano Ibragimova, Mubarak Ataniyozova, Gulnoza Berdiyeva, Zilola Sattorova, Ahmad Hasanov</i>	
Hybrid Machine Learning and Language Model Approach for Monitoring and Regulating International Dark Web Transactions .....	545
<i>Mavluda Ahmedshaeva, Nargis Kurbanazarova, Nodir Karimov, Qudratulla Omonov, Timur Ivanov, Zilola Sattorova</i>	
Developing an AI-Powered NLP Model for Automated Cross-Border Legal Interpretation in Cybercrime Jurisdiction.....	551
<i>Qudratulla Omonov, Sokhiba Zokirova, Rano Kurbaniyozova, Dilshodbek Allayarov, Gulhayo Ravshanova, Khilola Mamatova</i>	
Predicting Tourist Spending Behavior Using Bayesian Networks .....	557
<i>Askariy Madraimov, Nodira Ulug'Muradova, Alisher Ravshanov, Ulugbek Kholmiraev, Iroda Egamberdiyeva, Ugiloy Nortoeva</i>	
Developing an Adaptive Recommender System Using Reinforcement Learning for Smart Tourism.....	562
<i>Nodir Karimov, Dildora Khodjaeva, Ziyovuddinkhon Bakayev, Gayrat Berdiev, Istorakhon Sotvoldiyeva, Surayyo Pulatova</i>	
Predicting Phonetic Changes Using Transformer-Based Phoneme Models .....	567
<i>Mashkhura Husanova, Bakhtiyor Kholmuhamedov, Anorgul Ashirova, Zilola Sattorova, Zarnigor Mirzayeva, Laziz Bakhtiyorov</i>	
Building a Context-Aware Language Model for Translating Historical Texts.....	572
<i>Dilorom Axmedova, Qodirjon Umirzakov, Dilshodbek Allayarov, Orziboni Yusupova, Malohat Djalaldinova, Yunus Jumaniyozov</i>	
Handwritten Text Recognition in Ancient Manuscripts Using Convolutional Neural Networks (CNN).....	577
<i>Nodir Karimov, Rustamjon Isakov, Tokhirjon Ismailov, Askariy Madraimov, Ahmadbek Bozorbekov, Yunus Jumaniyozov</i>	
Predicting Language Shifts and Extinction Using Reinforcement Learning Models.....	583
<i>Dinara Islamova, Patmakhon Abdukodirova, Dilfuza Makhmudova, Zulaykho Khilolidinova, Mohlaroyim Solijonova, Gulchehra Boltayeva</i>	
Prediction of Cardiovascular Health Status Using Machine Learning Algorithms .....	588
<i>P. Sweety Jose, T. Bogaraj, A. Natarajan, S. Karthikeyan, D. Sneha Charis, R. Arsha</i>	
Reconstructing Proto-Languages Using Neural Machine Translation and Deep Learning .....	594
<i>Zilola Sattorova, Gulnara Seydametova, Khilolakhon Khujamberdieva, Anorgul Ashirova, Yunus Jumaniyozov, Bakhtigul Mamadaminova</i>	
Restoring Historical Paintings Using Diffusion Models and GANs.....	600
<i>Halima Botirova, Zilola Sattorova, Saodat Nazarova, Abdumajid Madraimov, Aybek Kalandarov, Yunus Jumaniyozov</i>	
Preserving Historical Documents Using OCR and Natural Language Processing (NLP).....	606
<i>Mirzokhid Askarov, Alisher Gafforov, Adolat Darmonova, Mokhlaroyim Dadakhonova, Tokhirjon Ismailov, Ugiljon Qushnazarova</i>	

Deciphering Ancient Scripts Using Deep Learning-Based Sequence-To-Sequence Models.....	612
<i>Zilola Sattorova, Abdumajid Madraimov, Muhridin Boysariyev, Mavjuda Uraimova, Tokhirjon Ismailov, Ugiljon Qushnazarova</i>	
Classifying Historical Events Using Support Vector Machines (SVM) and Decision Trees.....	618
<i>Bekhzodjon Zokirov, Askariy Madraimov, Nodira Alimukhamedova, Dilshodbek Allayarov, Ugiljon Qushnazarova, Zilola Sattorova</i>	
Historical Text Analysis Using Transformer Models for Language Decoding and Translation .....	624
<i>Saodat Toshtemirova, Svetlana Umirova, Shokhrukhbek Ikromov, Fayzullo Begov, Dilshodbek Allayarov, Ugiljon Qushnazarova</i>	
Swarm Intelligence-Based Cooperative Intelligent Transportation System .....	629
<i>Senthilprabha R, Ramakalaivani E, Gokula Krishnan S, Kaushik S, Sruthi S, Swastika M P, Varunika D</i>	
Voice Enabled Reading Assistance for Visually Impaired.....	641
<i>Varsha C S, Amuthavalli C, Anupamadhara R, Susikaran B, Sanjay S</i>	
Physical Unclonable Function (PUF) Based Authentication for Router Security .....	648
<i>Gowthaman S, Nimisha S, Sreeman T S, Sudharsan M K, N Saritakumar</i>	
Real-Time Student Attendance System Using Face Recognition and Cloud Integration .....	655
<i>Gowthaman S, Harrish Sridhar, Sreeman T S, Sudharsan M K, N Saritakumar</i>	
Handwritten Digit Recognition Using Low Latency Convolutional Neural Network Architecture .....	662
<i>Kalarani K., Saravanan P., Prakadeesh T V</i>	
A Decentralized, Energy-Efficient Cloud Architecture for Sustainable Computing.....	668
<i>Santhosh T K, Ramapriya S, G. Sudha Sadasivam</i>	
Customized Recipes Aligned with Health Needs Using LLM .....	675
<i>Aryaa S A, Alfina I, Avina C O, Subhashini G, Vijayalakshmi P, N Arul Anand</i>	
Enhanced Battery Management System and Comparative Analysis Using FLC and ANN .....	681
<i>R. Ragavi, J. Kanakaraj, B. Nishanthi</i>	
Blockchain Based E-Voting System .....	686
<i>Saranya K G, Harshitha S A, Preetha Selvarasu, Rithanya K R, Sathya M, Thiriksha S</i>	
Seamless Lane Detection and Road Quality Evaluation System for Autonomous Driving.....	692
<i>Varunika D, Swastika M P, Sruthi S, R Senthil Prabha</i>	
Performance Evaluation of an IoT-Integrated HEPA Air Purifier in High-Pollution Plastic Manufacturing Facilities.....	701
<i>Vaishnavi B, Meril Rohan C, Nikhil Kaarthik S S, Pranesh M</i>	
Deep Learning-Based Brain Tumor Segmentation and Secure Watermarking.....	707
<i>Mohandass S, Dhanya S T, Krishna Priya R, Kiruthiga M, Siva P M</i>	
Optimization of Drilling Parameters for Surface Quality of AISI 1045 Steel Using ANN .....	715
<i>Samsudeensadham S, Dharun N, Pranesh S</i>	
Smart Route Optimization for Gas Distribution: A Heuristic Approach to Enhance Efficiency .....	721
<i>M. Gomathi Prabha, B. Vaishnavi, Prabhukarthi A, Balaji G K</i>	

7-Level Reduced Switch Symmetrical Inverter.....	728
<i>N. Archana, N. Yuvapriya</i>	
ANN Based Speed Control of a Solar Powered DC Motor.....	735
<i>Latha R, Lakshitha S, Madhupriya R</i>	
Developing a Classification Framework for Autism Spectrum Disorder Detection in Children Using Machine Learning Approach .....	740
<i>M. S. Sankari, A. Kannammal</i>	
Comparative Analysis of Conventional and Intelligent Control Technique Schemes for Microgrid.....	748
<i>Jisha Joseph, R Latha</i>	
Smart Custom-Gripper with Vision Intelligence for Efficient Material Handling of Small and Irregular Parts .....	754
<i>Mohan Arumugam, Prabukarthi Arumugam, Samsudeensadham S</i>	
Deep Learning Models for Precision Agriculture: Evaluating CNN Architectures for Accurate Plant Disease Detection .....	761
<i>Jothibasu M, Vallisa R, Abinaya S, Abishek M</i>	
Torque Ripple Optimization of Switched Reluctance Motors in Electric Vehicles Through Model Predictive Controller .....	768
<i>G. Mahalakshmi, S. Kanthalakshmi</i>	
V2G Technology in PHEVs for Sustainable Energy and Grid Stability.....	774
<i>J Baskaran, Aishwarya S, Nayanatara C, Saravanan D, Balavanitha A</i>	
CNN-Based Classification of Cardiovascular Disease: A Hyperparameter Optimization and Dimensionality Reduction Approach.....	781
<i>Mohandass S, Akilan R, Gowsic P M, Madhuleika E, Shirin Shiffra J</i>	
Enhanced Comparison of Consensus Algorithms on Distributed E-Voting Application Using Blockchain.....	787
<i>T Vairam, M Srijeimathy, Sarathambekai S</i>	
Enhanced Underwater Image Dehazing Using Dark Channel Prior: A Comparative Analysis of Transmission Map Estimation Methods .....	794
<i>S. Kayalvizhi, S. Kanthalakshmi</i>	
Efficient Quality Control Through Machine Vision-Based Dimension Inspection of Machined Parts .....	799
<i>G. Pradeepa, S. Kanthalakshmi</i>	
Enhancing Diagnostic Precision in Oncology: A Machine Learning Approach for Tissue Sample Classification .....	805
<i>D Archana, S Kanthalakshmi, A Vennila, R Deeksha, P Harsha, S Neya</i>	
Optimizing UAV Trajectory Tracking Using Neural Network-Based PID Control in Dynamic Environments.....	811
<i>Adarsh V Srinivasan, Niresh Jayarajan, Tamilselvan Ganesan</i>	
Precision Harvesting: Utilizing Inception Neural Networks in Robotic Arms for Fruit Sorting .....	819
<i>Bavithra K, Latha R, Mithra R, Pooja C, Sasmitha C R, Vishnupriya L</i>	
IoT Based Monitoring and Control of CSTR Using LoRa Technology .....	825
<i>Saranya M, Archana N, Udhayakumar S</i>	

Remote Monitoring of Equipment Utilization.....	835
<i>Saranya M, Archana N, Rakshashree, Kenan Jerolin, Bhavani K, Khiruthiha M S</i>	
Enhancing Breast Cancer Detection in Federated Learning by Memorizing at Test Time .....	841
<i>G. R. Karpagam, Madhvesh V S</i>	
Multi-Modal Image Classification for Parkinson Disease Detection .....	848
<i>J Anuradha, Nalini N</i>	
Development of a Computer Assisted System for Automatic Glaucoma Detection Using Pigeon Inspired Optimization.....	854
<i>R. Saranya, Indhu. S</i>	
Smartfit: Artificial Intelligence-Powered Exercise Recognition .....	860
<i>D. Jansi Rani, Naveen Raj K, Thiri Lojan S</i>	
Real-Time Image Processing in Autonomous UAVs for Enhanced Rescue Operations.....	867
<i>Hari Vamsi Valluru, Saikiran Neyyala, Imran Shaik, Sai Manohar Boggavarapu, Raheem Shaik</i>	
Anti-Phishing Adaptive AI Systems: Efficiently Countering Social Engineering Attacks by Real- Time Analysis of Email Content.....	873
<i>Arokia Suresh Kumar Joseph, Sathiyandrakumar Srinivasan</i>	
Effective Battery Management System Considering Intelligent SoC Estimation for Li-Ion Battery .....	879
<i>R. Rengaraj, A. Vadivelan, Anusha P D, Krishna Vasana R, Narayanan Sarvesh</i>	
Agoraphobia Therapy Using Adaptive VR Technology .....	886
<i>Swetha Suresh, Jephirin Esther, N. Meenakshi, M. Salomi, R. Athilakshmi</i>	
5G QoS: Enhancing QoS in 5G Networks Using Multi-Protocol Label Switching .....	897
<i>Thangam S, Harsha Rajkumar, Akepati Sai Sannidhi, Mamidi Prajana, J Jesy Janet Kumari</i>	
FMRI Analysis of ADHD'S Impact on Social Skill Development in School-Age Children .....	904
<i>Rohini A, Packialatha A</i>	
Prospect: A Cattle Care and Business Assistance Mobile Application with Cattle Farm Search, Expert Suggestion, Farming, Cattle Disease Detection Features.....	912
<i>Mahfuzulhoq Chowdhury, Muktadir Ahmed Ashir, Owahidul Hoque Chowdhury, Md. Tasfirul Alam Siyam, Habiba Akter, Suriya Sultana</i>	
A Novel Tuning Method of IMC-PID Controller for the Vertical Take-Off and Landing Aircraft System.....	918
<i>Arun Ramaveerapathiran, Raaga Bavithira, Gowri Manohari R</i>	
Real-Time Monitoring of Brackish Water Quality Using an IoT System with LoRaWAN Technology .....	924
<i>Anupallavi S, Sangeetha R, Premkumar M, Megala R, Josephine Pon Gloria J, Anu Lavanya N, Ashokkumar S. R</i>	
Optimal Size & Allocation of Distribution Generation / Distribution Static Compensator Using Modified Mayfly Optimization Algorithm .....	930
<i>J. Baskaran, P. I. D. T. Bala Durai Kannan, K. Ravi</i>	
Implementing Real-Time Two-Tier Auctions in the Fashion Industry: A Blockchain-Integrated Full- Stack Approach.....	937
<i>Gurupriya M, Gayathri R, Hareni M, D Dhanush</i>	

IoT – Driven Smart Agriculture: Custom PCB Design and AI Chatbot Integration for Enhanced Monitoring.....	943
<i>Inbamalar T M, Sreenidhi K, Sree Ranjani P, Swetha D</i>	
Generative AI Solution for CNC Machines and Robotics Code Generation.....	949
<i>S Jayanthy, Selvaganesh M, Sakthi Kumar S, Manjunatha Sathish A, Sabarisan K M, Senthamil Arasi T</i>	
CLEVER: Enhancing Cybersecurity Through Just-In-Time Fault Prevention and Resolution in Large Industrial Software Systems.....	957
<i>Sameeruddin Shaik</i>	
Optimization of Voltage Level in Multilevel Inverter .....	962
<i>V. Jayakumar, Elakkiya. P, Dharshini. M, Dhanush. A</i>	
Explainable AI in Psychology: Enhancing Transparency and Trust in Mental Health Applications.....	970
<i>P U Graandhikaa Sri, T L Bharath, J Umamageswaran</i>	
Hybrid Encryption Algorithms for 2D Medical Image Security and Anomaly Detection: A Novel Approach.....	977
<i>Vidhyambika S R, Rajathi N</i>	
Schizophrenia Detection with Multichannel EEG Using HMM Model.....	984
<i>Gopika Rani N, Anne Merin Mathew</i>	
Integration of ANN-Based MPPT and SEPIC Converter for Improved Efficiency in Solar-Powered BLDC Motor Drives.....	991
<i>M. Shyamalagowri, S. Sivakumar, T. Rajavenkatesan, M. Padmavathi, K. Arun Kumar, M. Mohammdha Hussaini</i>	
AI-Integrated Solar Powered Autonomous Electric Vehicle and a Zero Tailpipe Emission Analysis.....	999
<i>M. Shyamalagowri, P. Prabhakaran, K. S. Vairavel, R. Devarajan, M. Mohammdha Hussaini, M. Padmavathi</i>	
Design and Fabrication of Smart Material Based Portable Energy Harvester for Automotive Application.....	1006
<i>M Yuvaraja, M Gomathi Prabha</i>	
Driver Drowsiness Detection System Using Convolutional Neural Network.....	1012
<i>Sarankumar R., Ramiya Sri S, Rithanya M, Vaasanthika P</i>	
Advanced Lane Detection with Ensemble Models: A Hybrid Approach Leveraging ResNet and VGG Variants for Feature Extraction.....	1019
<i>Sourav Mondal, M. Lavanya, Sunil Babu Melingi, S. Naga Phanindra, Burla Sangeetha, Nikhil Tripathy</i>	
Comparative Study on Control Methods of Permanent Magnet Synchronous Motor for EV Application.....	1026
<i>Vaideeswaran Velusamy, Santhoh Kumar K V</i>	
Discrete Particle Swarm Optimization Technique for an Optimal Design of Energy Efficient Induction Motor.....	1033
<i>Vimalarani C, Amuthavalli C, Subramanian R, Surendhar V, Kanakaraj J</i>	
Blockchain-Enabled Data Security in Healthcare: Reducing Data Breaches and Enhancing Patient Trust.....	1039
<i>Sameer Singh Bisht, Bibha Bindu Mohapatra, Arvind Kumar</i>	

Novel Smart Mountable Cooling Pad Using Type C Silica Gel.....	1044
<i>Balambigai Subramanian, Arun Vignesh N, Sarankumar R, Sivaram Krishnan M, Vennila A, Prawnraj G</i>	
A Hybrid Approach to Detect Botnet Attacks in IoT Environments Using Machine Learning .....	1050
<i>Mohammedriyaz Z, N. Shanmugapriya, Praveen V, Muthu Kumar A</i>	
A Hybrid Model for Predicting Calories in Food Items Via Image Acquisition and Classification Layers.....	1056
<i>Magesh Kumar K, S. Lalitha, Bharath J S, Kavin P</i>	
A Machine Learning Approach to Crop Yield Forecasting Using Meteorological and Pesticide Data .....	1062
<i>Swetha S, A. Devi, Kiruthiga M, Samila J</i>	
A Novel Deep Learning Framework for Food Ingredient Classification Using ResNet and SMO Classifiers.....	1068
<i>Rahin M, A. Devi, Gowtham M, Sivaraman C</i>	
Trustworthy Glucose Prediction Using Federated Learning: Privacy Preserving as a Service .....	1074
<i>Agasthia Packianathan Maria, Hema Priya N, Shymala Gowri S</i>	
A Novel MSB Prediction-Based Method for Reversible Data Hiding in Encrypted Images.....	1082
<i>Karthick R, N. Shanmugapriya, Vishnuvarman A, Suryapakash K</i>	
A Survey on the Performance Based Implementation of Advanced Encryption Standard .....	1088
<i>A. Vennila, S. Balambigai, M. Jinisha, V. N. Kavyashree, S. Kowshick</i>	
Multi-Depot Pickup and Delivery Problem Optimization with Constraint Logic Programming .....	1095
<i>Allada Smrithi, Alimili Varshini, Valluru Venkata Sai Bhavitha Reddy, T. V. Smitha, N. Neelima</i>	
Behavior of Self-Compacting Concrete at Various Levels of Replacement to Fine Aggregate by Pond Ash and Quarry Dust.....	1101
<i>Pattan Sharuk Khan, Nayab Mahaboob Subhani, Shaik Shyda</i>	
Voice-Activated Chatbot for Visually Impaired Users to Detect Objects and Navigate in Real-Time .....	1109
<i>Malatthi Sivasundaram, V. Gopinath, V. Prakasham, G. Akshaya, R B. Haripriya, M. Sowmiya</i>	
Reliable Drowsiness Detection Using Machine Learning Integrated with an Alert System.....	1114
<i>K. Vinoth, V. Gopinath, S. Hemalatha, M. Subharanjani, D. Surya, R. Ragul</i>	
Renewable Resource-Optimized Priority-Based Cross-Layer Routing Protocol for 5G and Beyond Networks Using Particle Swarm Optimization.....	1119
<i>Karthick. M, Harani. P, Jothika. T, Kanmani. V, Sivaraj. P</i>	
Ensembled Machine Learning Approaches for Software Defect Prediction with Autoencoder Feature Selection .....	1125
<i>Sourav Mondal, Ankisetty Sai Sruthi, Ganithi Anitha Sai</i>	
Prognosis of Poly-Cystic Ovary Syndrome and Hormonal Imbalance in Young Women: An Enhanced Feature Selection Approach.....	1130
<i>Reka S, Nitta Sai Sriya, Suriya Praba T</i>	
Integrating Edge and Cloud Processing for Dynamic IoT Data Analytics in Wireless Networks .....	1136
<i>Kanishka. K, S. Sujija, Akshara. T, Yalini. S</i>	

Hybrid Adversarial Networks for Anomaly Detection in IoT Healthcare Applications .....	1142
<i>Arul Jothi S, Harini S, J Sam Andrew, Amruth K Warriier</i>	
Advanced Predictive Modeling of Sports Performance Using Google Prediction API and Ensemble Learning Framework .....	1149
<i>Srimathi. P, S. Sujiya, Freeda Rubavathi A, Varsha M</i>	
AI Ethics in Engineering: Enhancing Fairness in Machine Learning Models for Critical Systems .....	1155
<i>Vijayalaxmi Methuku, Direesh Reddy Aunugu, Anil Kumar Jonnalagadda, Praveen Kumar Myakala</i>	
Protein Structure Prediction Using CNN-Based Feature Extraction .....	1162
<i>Sourav Mondal, Saranya Nayudu, Nagireddy Anjali, M. Mahendar Reddy, Ahmad Raza</i>	
Isoflex Converter: Advanced Isolated Multi-Output DC-DC Converter Topology for Reliable EV Power Management in Auxiliary Applications.....	1169
<i>Srilakshminarayanan S, Niranjanaa S, Anisha V, Sudish S, A. Priyadharshini</i>	
Ai-Driven Conversational Agent for Enhancing Government Schemes.....	1175
<i>Ramathilagam A, Vignesh Abranatham T, Nova S, Elamparithi Pandian</i>	
Energy Saving Behaviour Based Cost Optimization in Peer-To-Peer Electricity Market .....	1181
<i>Pratik Mochi, Magnus Korpås</i>	
Detection and Isolation of Broken Strands in Power Transmission Line .....	1186
<i>Suganthi S, Vinodhini R, Nagarajan K. K</i>	
Advancements in Automated Ice Cream Filling: Enhancing Efficiency and Quality in Frozen Delights Production.....	1192
<i>M. Sasireka, P. Vidhyalakshmi, Y. Dinesh Kumar, K. Kanishka, V. Madhujit</i>	
CNTFET - Based Mixed Logic Line Decoder for Low Power Applications.....	1198
<i>Saleem Syed, Swetha Pulimi, Pushpalatha Madha, Beenasindhuri Jestadi, Mushra Shaik, Pravallika Surabhi</i>	
Design and Implementation of LQR-Based Balance Control for a Custom-Built Rotary Pendulum Based Self-Balancing Robot.....	1208
<i>Yohan K, Arun Kumar Pinagapani</i>	

**Author Index**