

2025 International Conference on Engineering, Technology & Management (ICETM 2025)

**Oakdale, New York, USA
13-14 May 2025**



**IEEE Catalog Number: CFP25VX4-POD
ISBN: 979-8-3315-6669-2**

**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:	CFP25VX4-POD
ISBN (Print-On-Demand):	979-8-3315-6669-2
ISBN (Online):	979-8-3315-6668-5

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
Web: www.proceedings.com

Table of Contents

S. No	ARTICLE TITLE	Page No
1	ChatGPT's Opinion-Based Real-Time Student Age-Group Differentiation Application	1
2	Cloud-Enabled Educational Transformation: Designing and Implementing a Comprehensive Framework for Learning Institutions	7
3	Early Detection of Student Dropout Risk via Hybrid Deep Learning and Gradient Boosting Algorithms	14
4	Real-Time Vision-Based Risk of Fall Detection Using YOLOv8	20
5	Optimizing Cost-Benefit Efficiency of Gender-Responsive AI Voice Agents for Enhanced Small and Medium Sized Business Operations	26
6	Predictive Analysis On Brain Tumor Detection Using Machine Learning and Metaheuristic Algorithms	32
7	Evaluating Fintech Readiness in Indian States: A Data-Driven Approach Using Computational Economics and Big Data Analytics	38
8	Optimized Data Packet Routing in Vehicular Networks Using Edge Intelligence and GNNs	44
9	Lung Cancer Detection Using Custom CNN	50
10	Enhancing Virtual Yoga Training: Real-time Pose Assessment with Voice-guided Accuracy Feedback	56
11	AI-Driven Crowd Analytics: Enabling Intelligent Connectivity Through Deep Learning	62
12	Generative AI for Predictive Safety in Smart Cities AI/ML Applications for Urban Risk Management	68
13	Real-Time Carbon Footprint Monitoring and Predictive Reporting Cloud Solutions for Sustainability	75
14	Image Processing Techniques For Diffusing Tensor Magnetic Resonance Imaging Using Deep Learning	81
15	Emerging Trends in Big Data Analytics and IoT for Autonomous Healthcare Technologies	87
16	IIOT Security Concerns: An Extensive Analysis of IIOT Attacks and Defences	93
17	Deep Learning Based Edge Computing Model for IoT Data Analytics with Embedding Intelligence	99
18	Digital Identity Protection: Safeguarding Personal Data in the Metaverse Learning	105

S. No	ARTICLE TITLE	Page No
19	IoT Based Smart Cities Evolution of Applications, Architectures & Technologies	111
20	Integration of Agent-Based and Cloud Computing for the Smart Objects-Oriented IoT	117
21	AI Based Investigation on Concrete Using Distillery Waste as Partial Replacement to Potable Water	123
22	Overcoming Adoption Barriers Strategies for Scalable AI Transformation in Enterprises	129
23	Revolutionizing Enterprise Decision-Making Leveraging AI for Strategic Efficiency and Agility	135
24	Secrecy Rate Optimization for MIMO Communication Radar System Employing Cuckoo Search Algorithm	141
25	A Formalized Approach to Secure and Scalable Smart Contracts in Decentralized Finance	147
26	A Comparative Study of Machine Learning Models for Predicting Earthquake Magnitudes	153
27	AI-Powered Emotion Recognition: Exhibiting Human Emotions Through Text, Speech, and Facial Expressions	160
28	Krushimitra: Machine Learning-Based Smart Solutions for Crop Selection and Fertilizer Guidance	167
29	Autism Prediction Model Using Machine Learning Algorithm	172
30	Enhancing Organizational Performance through the application of AI in Performance management system	178
31	Analyzing Video Surveillance to Handle Traffic Occlusion	182
32	Predicting OTT Subscription Behavior Using Deep Learning: A Multi-Class Classification Approach with Feature Engineering and Class Imbalance Handling	188
33	Assessment Disparities in MOOCs: A Data-Driven Study	195
34	Predictive Modelling of Sleep Efficiency Using Machine Learning: An Analysis of Lifestyle Factors, Sleep Patterns, and Chronological Features	202
35	AI-Powered Threat Intelligence: Enhancing Real-Time Cyber Threat Detection and Response	207
36	Graph Neural Networks for Advanced Financial Risk Modeling in Volatile Markets	212

S. No	ARTICLE TITLE	Page No
37	Reinforcement Learning for Self-Improving AI Chatbots in Personalized Assistants	217
38	Impact of Social Media and Screen Time on Children in India	223
39	Deepfake Detection Using CNN-Based Architecture	229
40	Comparative Analysis of CNN and KNN for Blood Group Detection Using Fingerprint Images	235
41	ColNet: A Compact Convolutional Transformer Framework for Automated Colon Cancer Prediction from Endoscopy Images	241
42	Customer Churn Prediction for a Subscription Service	248
43	Cognitive Analysis of Underwater Object Detection Using Deep Learning for Marine Exploration	254
44	Risk Management in Cryptocurrencies: A Portfolio Perspective	260
45	Smart Mirror with Deep Learning for Health Evaluation, Skincare, and Virtual Enhancement	266
46	AI-Integrated Smart Bandage with Automated Wound Monitoring and Dynamic Drug Delivery System	272
47	Dark Web Complications: Policing and Surveillance – Challenges and Implications	278
48	Exploring the Role of Hash Functions in Securing Smart Contracts on Blockchain	286
49	Object Detection and Localization in Real-Time Using Image Processing and Deep Learning	292
50	Design and Implementation of a Secure Blockchain-based Health Information System	299
51	A Hybrid Cloud Architecture with Intrusion Detection and Prevention Capabilities for Disaster Recovery	306
52	Secure Load Balancing for Big Data Analytics in Green Cloud Computing Environments	312
53	Real-Time Monitoring and Prediction of Blood Sugar Levels in Diabetic Patients with Functional Models	318
54	Improving Diagnostic Accuracy in Telemedicine using Image Processing and Pattern Recognition Techniques	324
55	Enhancing Ransomware Detection Using Machine Learning Algorithm	330
56	Optimizing Cyber Security Measures Against MITM Attacks: A Comparative analysis	337

S. No	ARTICLE TITLE	Page No
57	Survey of Heart Disease Prediction Models Using Machine Learning and Deep Learning Techniques	343
58	Analysis of Different Deep Learning Model for Driver Emotions Detection	349
59	Comprehensive Study for Accuracy In 3D Map Creation Using Sensor Fusion Techniques in Slam	355
60	Real-Time Steganographic Tool for Secure Data Transmission in Live Video Streams Using AES Encryption	361
61	The Algorithmic Ascent- AI's Impact on Search Engine Result Pages and the Evolving Value of Online Information	367
62	Smart City Sustainable Development Modelling Through Quantitative Analysis of Air Pollutants: A study on Chennai, India	373
63	Automated Video Subtitling and Translation Using Whisper and Helsinki Models	379
64	RAGNet: Enhancing Conversational AI in Medical Domain	385
65	Shaping the Future of Business Models: AI's Role in Enterprise Strategy and Transformation	392
66	Impact of AI on Enterprise Decision-Making: Enhancing Efficiency and Innovation	398
67	Design and Implementation of Deep Learning Algorithms for Automatic Grading of Student's Essay	403
68	Prediction of Mental Health Issues in Textual Dataset using Deep Learning	410
69	Image-Text to Text based Multimodal AI using FLORENCE-2 for Remote Sensing Application	416
70	A Correlation-Driven Framework for Multivariate Time Series Forecasting	422
71	Exploring Human Capital Depreciation and Gender-Specific Wage Trends: Evidence from Italy	428
72	Developing Flask based Image Generator Application using OpenAI's DALL-E and Replit: A Comparative Analysis	434
73	WGAN Based Synthetic Data Augmentation of Biomedical Voice Measurements for Parkinson's Disease	440
74	Flora-RAG: Enhancing Conversational AI with Retrieval Augmented Generation for Floriculture	446

S. No	ARTICLE TITLE	Page No
75	Minimizing the Operational Footprint of Talent Acquisition in Indian IT: An AI-Driven Approach for Sustainable Growth	452
76	Computer Vision for Financial Fraud Prevention using Visual Pattern Analysis	458
77	AI-Driven Synthetic Data Generation for Precision Agriculture: Enhancing Decision Support Systems Through Artificial Intelligence	465
78	Exploring the Intersection of Artificial Intelligence and Mental Health: Data-Driven Approaches	471
79	Analyzing the Impact of Privacy Concerns on Online Transactions in E-Commerce: An Integrated Approach Using NCA and PLS-SEM	477
80	Self-Supervised Learning for CIFAR-10 Image Classification	482
81	Deepfake Image and Forged Signature Detection using Machine Learning	489
82	Energy-Efficient Artificial Intelligence: Leveraging Green Technologies for a Sustainable Digital Future	495
83	Sustainable HR Practices through Green Technologies: Analyzing Employee Perceptions of AI and Gamified Systems	501
84	Sustainable Computing for Future-Ready Engagement: Integrating Green Technologies and Gamification in Digital Ecosystems	506
85	AI-Powered Inventory Optimization with LGBMRegressor	512
86	A Bibliometric Analysis of Denoising Diffusion Probabilistic Models: Evolution, Applications and Future Directions	518
87	Integration of IoT and Machine Learning to Monitor the Air Quality by Measuring the Block Carbon Levels	525
88	AI-Augmented Security Protocols for Scalable Cloud Infrastructure Management	531
89	Global forest cover changes analysis using NASA satellite images from 1990 to 2005	537
90	Integrating IOT And AI For End-To-End Agricultural Intelligence Systems	544
91	Enhancing Web Security with VulnGuard: An Advanced Vulnerability Scanning Approach	551
92	Blockchain-Driven Solutions for Transparent and Secure Communication in Eco-Friendly Networks	558

S. No	ARTICLE TITLE	Page No
93	Developing Scalable Energy Storage Systems to Ensure Continuous Renewable Power for Data Centers	563
94	Influence of Voltage Harmonic Spectrum on No-Load Losses in Power Transformers	568