

2025 International Conference on Emerging Technologies in Computing and Communication (ETCC 2025)

**Bangalore, India
26-27 June 2025**



**IEEE Catalog Number: CFP25010-POD
ISBN: 979-8-3315-2477-7**

**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:	CFP250I0-POD
ISBN (Print-On-Demand):	979-8-3315-2477-7
ISBN (Online):	979-8-3315-2476-0

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

Table of Contents

Sl.No	Paper ID	Paper Title	Page No.
1	ETCC_2025_025_1	Automated Retinal Screening and Diagnosis Using a Custom Convolutional Neural Network (CNN) Navya VK, Poojitha Reddy DS, PM Hema Kumar Reddy, Bhoomika BM	1-6
2	ETCC_2025_032_2	Smart Notification and Automated Reboot System for Cloud-Hosted Bitbucket Server Sk Tausif Rahman	7-12
3	ETCC_2025_035_3	Comparative Analysis of Enhancing Indian Road Traffic Disturbance Recovery Vedhesh Dhinakaran, Nikhil Sanjay, Kopperla Bharath Reddy, T. V. Smitha, N. Neelima	13-18
4	ETCC_2025_036_4	Frame by Frame: Unveiling the Unseen with ViT-MAE Shylaja S S, Anjana Ganesh, Arasada Lakshmi Sai Haneela, Sujith R, Vaishnavi P Kudalkar	19-23
5	ETCC_2025_039_5	Facial Landmark In Emotion Analysis: A Review Bhumika S, Manu Shree N, Suma K, Varsha M, Vanshika Rastogi, Anand R	24-29
6	ETCC_2025_043_6	Efficient Farmland Protection System Using Machine Learning Techniques for Animal Identification Sujaya B.L, Sakshi N Sunil, Rashmi S Bhaskar, Vyshak T M	30-34
7	ETCC_2025_047_7	DermaGAN: Enhancing Skin Lesion Classification with Generative Adversarial Networks R C Ravindranath, Vikas K R, Chandramma R, Sheela S, Ruhin Kouser R, Dhiraj C	35-42
8	ETCC_2025_049_8	Skin Diseases Classification with Deep Learning Techniques: A Review R Thanuja Reddy, Lavanya U, Anusha G, Ummehani S, Vanshika Rastogi, Anand R	43-48
9	ETCC_2025_050_9	Rethinking Urban Navigation for Safer Journeys Vemula Yashodha, Srijishnu Pagadala, Chevuri Sri Bhavani, Kamatchi S, Jayashree M Oli	49-54
10	ETCC_2025_056_10	ML-Driven VM Instance Selection for Cloud Workloads Sanchari Saha, Affan, Harsh Raj, Aditya Umesh Upadhyay	55-60
11	ETCC_2025_057_11	Design and Synthesis of Physical Layer Module of USB 3.0 Abhinav Sundriyal, Sapna P.J, Chirag Vijapur, Manoj SS, Suruchi Singh	61-66

12	ETCC_2025_058_12	Edge-Optimized Deep Learning Models for Automated Waste Classification Goutami Sooda, Arya Vinod, Soumya A	67-72
13	ETCC_2025_061_13	Video Forensic Analysis Using Deep Learning Models Vinay T R, A Ajina, Harshada Dongare, Soumya Joshi, G Likith Sai Varma, Rohit D Rathod	73-78
14	ETCC_2025_069_14	Raga Classification and Recommendation for Healing Diseases using Deep Learning Gopa Pulastya, C. Lakshmi Sindhu, Rishi Anirudh K, Bandi Harshitha Reddy, Suja Palaniswamy	79-84
15	ETCC_2025_074_15	Early Detection of Parkinson's Disease using Drawings Analysis with Random Forest & SC Boost Classifiers Keerthana Devi S K, Sitharth S, Vishnu K, Devisri Y, Sanjana Devi V S	85-92
16	ETCC_2025_077_16	A Multi-layer Perceptron Neural Network for the Automated Design of Frequency Selective Surface (FSS) based Absorbers Nidhi, Abhilash P.V, Vineetha Joy, Hema Singh	93-96
17	ETCC_2025_079_17	Assessing Urban Heat Vulnerability Through Remote Sensing and AI Suhaas B R, Sharan Sheshadri, Shamanth Vasishtha, Keerti Kulkarni	97-102
18	ETCC_2025_083_18	Alzheimer's Disease Prediction Using Machine Learning and Time Series Analysis Radhika T V, Krupashankari S S, Chandrakala B M, Tanmay Gupta, Shreyans Jain, Yash Somnani, Natwar Singh Ranawat	103-108
19	ETCC_2025_088_19	Investing in the Virtual World: Why Digital Twins Are the Next Big Opportunity A Jayasree, Tarimala Gayatri, Lingamgunta Vaishnavi, Nalla Venkata Sai Krishna Anjana Jyothi, Mule Pujitha, Dr.Siddique Ibrahim S P	109-115
20	ETCC_2025_089_20	Underwater Image Enhancement and Classification using SRGAN and Neural Network Architectures A Anirudh Simha, A Lalith Aditya, Aniruddha N, Sumanth Sakkara	116-121
21	ETCC_2025_092_21	Graph Convolutional Networks for Predicting Postpartum Depression: A Symptom-Based Analysis Jessica Sarah Mathew, Gobi Ramasamy	122-127
22	ETCC_2025_093_22	Deep Learning Approaches for Detection and Classification of Microplastics in Water for Clean Water Management Nandana Biju, Gobi Ramasamy	128-133

23	ETCC_2025_096_23	Advancing Astronomical Science - Machine Learning-Based Classification of Variable Stars for Scientific Innovation and Research Julia Oommen, Gobi Ramasamy	134-138
24	ETCC_2025_097_24	Energy Efficient Deadline-Aware Scientific Workflow Scheduling in IoT-Cloud Environment Jeevith U, Arunkumar Gopu, Mehul N Sutrave, K Vaishnavi Santa, Norman Baretto	139-144
25	ETCC_2025_100_25	Automatic Seed Sowing Machine for Cotton Seed Noor Ayesha, Anees Fathima, Zahira Tabassum, Sufia Banu, Sadaf Firdose, Madiha Aiman	145-152
26	ETCC_2025_103_26	Dynamic Financial Portfolio Optimization Using Temporal Convolutional Networks and Real-Time Data Analysis Abhijith E, Gobi Ramasamy, Saravanan KN	153-157
27	ETCC_2025_107_27	Design and Implementation of Hardware Accelerator Abhishek M B, Kabilan D, Gopal Patel, Gangappa Satappa Kurali, K Rithesh	158-163
28	ETCC_2025_108_28	Hand-Gesture Based Aerial Digital Canvas System Using Deep-Learning Algorithms Muriel Jesal Fernandes, Dishank Deepak Kamat, Isha Nitin Manerikar, Samuel Rodrigues, Harsha Chari, Pratiksha Shetgaonkar	164-169
29	ETCC_2025_109_29	Emotion-Aware Text-to-Speech Synthesis for Enhanced Accessibility: Synthetic Data Generation and Automated TTS for the Visually Impaired M. Yagnasri Priya, Sanjivani P. Shendre, Samrudhi S. Kamble, Swetha Sridhar, Suja Palaniswamy	170-175
30	ETCC_2025_111_30	Towards Efficient Educational Chatbots: Benchmarking RAG Frameworks Umar Ali Khan, Fiza Khan, Ekram Khan, Mohd Areeb Hasnain, Athar Ali Moinuddin	176-181
31	ETCC_2025_112_31	Clustering and Visualizing Programming Solutions: A Transformer-Based Analysis Using CodeBERT and CodeT5+ Amrutha Sivakumar, G Bhavya, Srinidhi M, Nakka Narmada, Peeta Basa Pati	182-187
32	ETCC_2025_114_32	AI-Driven Bacterial Identification: A Hybrid Deep Learning and Machine Learning Framework Sunanda B, Ramesh Babu D R, Yatin Arnepalli, Mohith BK, Durga Bhavesh CH, Prakhar Jha	188-192
33	ETCC_2025_115_33	Adaptive Gene Selection Based Effective Cancer Diagnosis and Classification Using Metaheuristic Optimization Algorithms and Deep Learning	193-199

		Anju Das, Neelima N	
34	ETCC_2025_118_34	Detection of Autism Spectrum Disorder using Deep Convolutional Generative Adversarial Network Advaith Natesa Giridhar, Ankith M, Pranjali Thakre	200-205
35	ETCC_2025_119_35	From Data to Diagnosis: How Algorithm Selection Drives Machine Learning Success in Healthcare DimpleValayil Paul, Kevin Jimmy	206-211
36	ETCC_2025_126_36	Enhancing Interactive Querying with a Multimodal RAG System: Integrating Text, Video, and Document Analysis via LLaMA3 Anjali Patel, Rajpurohit Shivani, N.V.Usha, Shruthiba A	212-217
37	ETCC_2025_133_37	A high-level security technique on quantum security for post quantum cryptography Williams Deepan R H, A Ajina	218-223
38	ETCC_2025_138_38	Detection of AI-Generated Content Across Modalities: Text, Image and Audio Bonam Sai Sreya, Avasarala Hiranmayi, Shuvishka M. Sajjan, Sanjana Muthukumar, Joanna Grace Fernandez, Soumyalatha Naveen	224-229
39	ETCC_2025_140_39	ESP32-Driven Real-Time Indoor Localization Using Wi-Fi RSSI and a Simple Path Loss Model Rohit Waddar, Anchal Aravind Patil, Gangadharayya Korimath, Rohit Kalyani, Suhas Shirol, Nalini C. Iyer	230-235
40	ETCC_2025_141_40	Virtual Stylist: Outfit Try-On and Personalized Fashion Advice Arpita Upadhyay, Alisha Joy A, Rohan R, Josephine Prem Kumar	236-241
41	ETCC_2025_146_41	Natural Language Generation using Markov Chains for Chatbot Tina Babu, Deepika Nayak, D J Deepthi, Dhanyashree A, Anusha G K, Sakshi Pandey	242-247
42	ETCC_2025_152_42	Automated IoT Security Configuration Audit Framework in AWS Cloud for Real-Time Threat Detection Rahul Mohan, Nishanth Kumar Pathi, Rashmi Agarwal	248-253
43	ETCC_2025_154_43	Video-Based Word-Level Indian Sign Language Translation to Text and Speech Using CNN-LSTM Laxmi Shabadi, Mydhili K Nair, Ayushi Sinha, Harshit Mahesh Bilagi, Anshu Priya, Avishkar A V	254-259
44	ETCC_2025_156_44	Strategic AI: Iterative Deepening A for Real-Time Challenges	260-265

		Rekha R Nair, Kishore S, Shalini Joseph, Rashmi Hegde K, Rahul Thakur	
45	ETCC_2025_157_45	Decision Tree Learning for Credit Risk Assessment in Banking Rekha R Nair, Kishore S, Ashwin P V, Smitha S, Nimesh Raj, Deepika Nayak.	266-271
46	ETCC_2025_161_46	Constraint Propagation Techniques for Efficient Sudoku Solvers Rekha R Nair, Kishore S, Shalini Joseph, Divyashree N R, Nittin Sharma	272-276
47	ETCC_2025_166_47	SAPK + K-Means: Improving E-Commerce Customer Segmentation Through Algorithmic Hybridization Tina Babu, J Mano Shankari, Mamtha Kumari Singh, Nisarga D, Vaishnavi R, Ankit Punia	277-282
48	ETCC_2025_171_48	Neuro-Adaptive Swarm Control: A Decentralized AI Approach for Intelligent Traffic Management Nanditha Shindhe, Nandish M, Moumita Roy	283-288
49	ETCC_2025_174_49	DocStringEval: Evaluating the Effectiveness of Language Models for Code Explanation through DocString Generation Gireesh Sundaram, Balaji Venkatesh V, Sundharakumar K B	289-295
50	ETCC_2025_175_50	A Stacked Ensemble Model for Accurate Wildfire Prediction Using Meteorological Data and Bayesian Optimization Keerthana R, Nishant Mishra, Soumyalatha Naveen	296-301
51	ETCC_2025_178_51	Automating MLOps Pipelines with GitHub Actions and Azure: A Case Study on Diabetes Prediction Lokesh Kumar Chikkala, Nishanth Kumar Pathi, Shinu Abhi	302-307
52	ETCC_2025_183_52	Measure Size of Objects in an Image using Computer Vision and OpenCV Dr. Josephine Prem Kumar, Shreyas M, Vrishank R Goni, Tejas B	308-314
53	ETCC_2025_184_53	Automatic Grading of Students' Algebraic Responses Using MathBERT, GPT-2 & Auto-Tokenizer Embeddings Aryan Kothari, VRNS Nikhil, Namana Rohit, Roshni M Balakrishnan, Peeta Basa Pati	315-320
54	ETCC_2025_185_54	Genetic Brain Disease Classification using Machine Learning, Deep Learning & Custom Learning Models Aryan Kothari, VRNS Nikhil, Namana Rohit, Vasavi C.S., Karthikeyan B	321-326

55	ETCC_2025_186_55	OncoPath: AI-Driven Breast Cancer Tumor Detection and Personalized Treatment Prediction Using Deep Learning and Clinical Guidelines Shashank S Rao, Prarthana N Aithal, Rahul Harish, Anurag Patil, Samatha R Swamy	327-332
56	ETCC_2025_194_56	AI-BIDS: Enhancing Cyber Defense using Machine and Deep Learning Algorithms to Detect Attacks Richard James, Pradeepta Mishra, Shinu Abhi	333-338
57	ETCC_2025_196_57	QuickHop: Short-Distance Bike Pooling with Live Tracking and WebSocket Integration for Convenient Campus Commutes Darshan M G, Siddanna S. R, Darshan P Adithya, Anand Raj	339-344
58	ETCC_2025_204_58	Prediction of Machine Failures using Stacking Classifiers and SHAP Explainability Pradeep K R, K Sai Geethanjali, Sharathchandra Patil, Jyoti Neeli, Jagannathan K	345-350
59	ETCC_2025_206_59	Enhancing Healthcare Data Privacy with Zero Knowledge Proof on AWS Bhatt Vinayak Vishwanath, Nishanth Pathi, Shinu Abhi	351-356
60	ETCC_2025_207_60	FITS: Fashion Innovation Through Synthesis Sneha K, Priya Badrinath	357-362
61	ETCC_2025_209_61	Enhancing Security in Subscription-Based Entertainment Platforms through Public Key Infrastructure and Zero-Knowledge Proof Sahana Bhat, Meeraja K, Suhani Verma, Indu Radhakrishnan	363-368
62	ETCC_2025_210_62	IntelliMotion: Real-Time Hand Gesture and Pose Tracking Using OpenCV and MediaPipe Harsh Deep, Manoj Kumar S, Piyush Verma, Kumar Chinmay	369-374
63	ETCC_2025_212_63	Real Time Dialectal Speech Recognition Using MFCCs on Mobile Applications Chaitra G. P, M.Farida Begam	375-379
64	ETCC_2025_214_64	Monte Carlo Tree Search Optimization for Go Game AI Tina Babu, Tejaswi S, Anup S B, Srinivas, Narla Rama Krishna Reddy, Manasvi S, Dhiraj Singh	380-385
65	ETCC_2025_219_65	Bayesian Network for Weather Prediction Tina Babu, J Mano Shankari, Gudepu Rakshitha, Nandhan Kumar, Hemanth Kumar, Aashim Dhawan	386-391
66	ETCC_2025_220_66	Unification Algorithm Implementation for First-Order Logic Inference Engines Tina Babu, Tejaswi S, Darshan S K, Pavan Kumar M, Raviprakash B P, Ravindra G, Komal Parashar	392-397

67	ETCC_2025_222_67	Enhancing Greedy Best-First Search with Dynamic Heuristic for Puzzle Solving Tina Babu, Deepika Nayak, Shivakumar, Shweta, Nishitha O, Saket Mishra	398-403
68	ETCC_2025_227_68	Deepfake Video Detection Using Hybrid CNN LSTM Architecture Integrating Spatial and Temporal Analysis V N Manju, Aniket Ritam, Supritha S, Harsha Jyothi	404-408
69	ETCC_2025_233_69	A Novel Approach to Integrated Semantic Segmentation and Feature Detection Ramya B N, Vani Pradeep, Aniruddha HD, Rahul V, S Nithin, Sooraj G V, Yuvaraj S	409-414
70	ETCC_2025_234_70	A Novel and Well-Balanced RNN-Based Method For Detecting Fake News Ramya B N, Koyilada Jahnvi, Priya R Vishwaroop, Saanvi D Desai, Sriraksha S	415-420
71	ETCC_2025_235_71	The Impact of Climate Change on the Spread of Infectious Diseases Using Predictive Analysis Swathika R, Radha Nkamalika M, Kaviya R, Krishitha V	421-427
72	ETCC_2025_237_72	Candidate Categorization using K-Means Clustering Srushti S, Pranati Biswal, Manasvini V, Sanchana S, Sanmathi Y A, D. Sudha	428-432
73	ETCC_2025_240_73	Malware Classification Using Deep Learning Lokesh J, Ahemad Talwar, Danesh H M, Danthuluri Sudha, Nivetha N R P, Junaid Mundichipparakkal	433-437
74	ETCC_2025_242_74	Wind Turbine Energy Generation Challenges, Fault Detection Methods, and the Role of Hybrid AI in Sustainable Optimization– A Review Priyadharshini Rengasamy, Rajesh R	438-443
75	ETCC_2025_243_75	Super-Resolution and Terrain Analysis for Autonomous Mapping of Lunar Landing Sites Nidhi Ronghe, Navya Vijay Kumar, Tarun Sairaj, Surendran V, M Sheela Devi	444-448
76	ETCC_2025_251_76	Intelligent Research Summarization: Enhancing Academic Productivity through AI for a More Sustainable Future Priya Dharshini G, Gobi Ramasamy, Elangovan Sivalingam, Selvakumar Ramachandran	449-454
77	ETCC_2025_253_77	Flipkart Smart Recommender: AI-Driven Personalized Shopping Bipasha Pal, Gnanaprakasam Thangavel, Ramalakshmi K, SasiKala Rani K	455-459
78	ETCC_2025_254_78	SecureFinGuard: A Privacy-Enhanced Data Protection Algorithm for Cloud-Based Financial Systems Anwar Basha H, Babu M, Pani Kumar Solleti,	460-465

		B. Amutha, S. A. Althaf Ahamed, Shaik Thasleem Bhanu	
79	ETCC_2025_255_79	Early Identification of Hepatic Disorders Using Machine Learning Vakula Rani J, Aishwarya Jakka, Haifa Ali Saeed Ali, Gunasheela, Vinayak Arjun Singh, Devanshu Sharma	466-471
80	ETCC_2025_261_80	Retrieval-Augmented Generation (RAG) Chatbot for Scholarship Finding Sandyarani Vadlamudi, K S Shashikala, Jogu Sindhu, Barkha Anjum Shaik, Jiya Mary Jerin, A M Viswa Bharathy	472-477
81	ETCC_2025_263_81	Deep Belief Network Based Intrusion Detection System with L1 and L2 in IoT Environment Sandyarani Vadlamudi, A M Viswa Bharathy	478-483
82	ETCC_2025_267_82	A Novel Approach for Smart Skincare Solution: Derma AI Recommendation System Ramya B N, Amrutha Surabhi V, Ananya V Adiga, Priya S Kulkarni, Sinchana Gajanan Hegde	484-489
83	ETCC_2025_268_83	Attention-Enhanced Vision Transformer Model for Precise Skin Cancer Detection V N Manju, Dayana D S, Neha Patwari, Bindu Madavi K P, Krishna Sowjanya K	490-495
84	ETCC_2025_274_84	Detection and Recognition of Pneumonia in Chest X-ray Images using Deep Learning Methods K. Menaka, Sethuram Rao. G, Bala. P. K, Ramprawin. U, Srinivasa Prabhu. S	496-502
85	ETCC_2025_279_85	Sign Language Translator: A Real-Time Communication Solution for the Deaf and Hard-of-Hearing Community Dr. S.R. Patil, Rishi Isaraddi	503-507
86	ETCC_2025_281_86	A novel method to enhance the kernel matrix of support vector machine classifier using genetic algorithm for intrusion detection system R Vijayanand, M Ulaganathan, P Ganesh Kumar, D Devaraj, B Kannapiran	508-513
87	ETCC_2025_283_87	Improved and High frequency FPGA Realization of Address Generator for WiMAX Deinterleaver Shaila I Kolhar, Sayantam Sarkar	514-517
88	ETCC_2025_290_88	Smart Bicycle Helmet for Rider Safety with Accident Detection and Turn Indicators Sujan S ,Naveen N,Vijendra Babu D	518-523
89	ETCC_2025_291_89	Predictive Analysis of Sweat-Induced Health Conditions Khushi Priya, Mridulla S, Samir Kumar, Vijendra Babu D	524-529

90	ETCC_2025_292_90	Assessing the Impact of Human Factors on Aircraft Design and Safety in the Aerospace Industry: A Machine Learning Approach Praveen Valiyaparambil, Dr. Kunal Kant Ghosh	530-535
91	ETCC_2025_294_91	Rain-Aware Smart Wiper Control System with Low Power Operation Dev Adhithya M, Vignesh R, Navneeth Krishnan M, Vijendra Babu D	536-541
92	ETCC_2025_295_92	Neural Network-Based Image Captioning Samatha R Swamy, Shashank S Dengi, Subham Gupta, Sourav Nayak, Tarun Gowda H D	542-547
93	ETCC_2025_296_93	An End-to-End Sign Language Translation Pipeline from Static Gestures to English Using T5 N. A. Adarsh Pritam, Asha Kurian	548-553
94	ETCC_2025_298_94	AI in Healthcare: Simplifying Medical Reports for Enhanced Patient Comprehension Rahulprasath S, Pranav Harshan S, Kabilash PV, Lakshithraj A , Sreemathy J	554-559