

2025 Second International Conference on Cognitive Robotics and Intelligent Systems (ICC - ROBINS 2025)

**Coimbatore, India
25-26 June 2025**



**IEEE Catalog Number: CFP25UD1-POD
ISBN: 979-8-3315-0173-0**

**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:	CFP25UD1-POD
ISBN (Print-On-Demand):	979-8-3315-0173-0
ISBN (Online):	979-8-3315-0172-3

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

2025 Second International Conference on Cognitive Robotics and Intelligent Systems

Organized by: **KPR Institute of Engineering and Technology, Coimbatore, India**

Conference Dates: **Jun 25-26, 2025**

Table of Contents

Sno	Title and Author Names	Pages
1	Autonomous Charging System Prototype for Robot NAO Aatheethyaa Dhanasekaran; Vincenzo Bonaiuto; Andrea Zanela	1-7
2	Enhancing Financial Latent Factor Analysis: Application of Instrumented Principal Component Analysis (IPCA) and Procrustes Alignment Aditya Saxena	8-13
3	Revolutionizing VLSI: Power and Area Reduction Using Novel FinFET-Based CMOS Techniques R. Vinod Kumar; Christina Abiksha Ananita C; Aruna Devi V. M	14-20
4	Leveraging Generative AI in Electric Vehicles for Enhanced Driver Safety and advanced Communication Systems P. Vinoth Kumar; Nandhanaa K S; Lakshmi Praba S; Bhuvaneshwari K; Kesavan T	21-27
5	Next-Gen 24/7 Fetal Position and Flow Monitoring System with Esp32-IoT Integration for Enhanced Maternal Care Santhoshini Arul Vallal; Bharathiraja N; Kalyani G; Dhivya Sri S N; Aparna A; Deepa T	28-33
6	Design and Simulation of a Reconfigurable Wheel Robot for Search and Rescue Operations Shivansh Chaudhary; Prashant Raturi; Santhakumar Mohan	34-38
7	Design of a Mobile Manipulator for Automated Rubber Latex Collection Ajay Krishnan V; Santhakumar Mohan	39-42
8	Transformer-Induced Generative Adversarial Network with Adaptive Learning for One-to-One Voice Conversion Thendral Puyalnithi; Prasanna Venkatesh S; Timothy Florian LV	43-49
9	Dual-Band 4x1 Array Antenna: Elevating Satellite Communication Systems B. Jeyapoornima; J. Joselin Jeya Sheela	50-54
10	Enhancing Air Quality Prediction in IoT-Based Smart Environments Using Graph Neural Networks and CNN Models Dilip Mishra; Senthilkumar C; Rajesh A; Sathvik Kurapati; Jaidev Kumar; N Padmashri	55-61
11	Development of a Tri-Band 4x1 Antenna Array for Integrated S and C Band Applications B. Jeyapoornima; J. Joselin Jeya Sheela	62-67

12	IOT-Driven Smart Shopping Cart for Enhanced Safety and Convenience Madaka Urmila; D. Leela Rani; Kodivendla Nallappa; Koratana Janaki; Javabu Sreelakshmi; M. Manohara	68-73
13	Design and Simulation of a Dual-Band Square-Shaped Slot Antenna for X and Ku Band Applications Kankan Deka; Manas Tripathi; Anushka Sharma; Soumil Hallan; Gaurav Kumar Soni; Dinesh Yadav	74-78
14	Energy-Efficient Low-Power Three-Operand Approximate Brent-Kung Adder for VLSI-Based Image Processing Madhumitha D; Dhanasekar S; Shivanandham R.S.; Sharmila Parveen M; SriSanjana K; Roshaan J.S.	79-84
15	Cross Domain Transfer Learning Techniques for Residential Energy Forecasting R. Geetha; P. Sibi; A. Yoganathan; P. Anitha; P. Kalyanasundaram; J. K. Kanimozhi	85-88
16	Implementation of Neuron Design with Different Activation Functions on FPGA Ramasubramanian V; Heshwar A S N; Srikrishnan G; Saraswathy B; Sasipriya P; Anita Angeline A	89-93
17	Enhancing Solar Power Forecasting Through Integrated GRNN, ENN, and BPN Stacking Ensemble for Improved Accuracy and Adaptability Melvin Babu T; Golden Nancy R; J Jerlin Rajan	94-99
18	Design and Implementation of a Low-Cost Robotic-Based Coconut Tree Climbing Device Ramraj B; Deepasaran S D; Elango S; Karan Raj M	100-104
19	Design and Development of a Sub-6 GHz Tri-Band Microstrip Patch Antenna for 5G Communication N. Sathishkumar; S Harsitaa Shree; B Ilakkiya; G Janani; Gnanaprakash V	105-109
20	Reduction of Mutual Coupling with highly isolated Four Port MIMO Antenna using DGS for 5G Applications Asokan V; Kumaran N; Sasikala S; Meenakshi Aishwarya R; PranavaPriya S.T; Priyavarshini S	110-116
21	Performance Evaluation of MPTCP and RFC 9438 in 5G D2D Networks: A Comparative Study on Network Dynamics and Reliability M. Joseph Auxilius Jude; M. Ponkarthika; R. Vinitha; V. G. Varshini; A. Surya; A. Sivakumar	117-122
22	AI-Powered Intrusion Detection and Privacy Preservation in 6G Networks Prajwalasimha S N; Nilesh Shelke; Amit Pimpalkar; Dilip Kumar Jang Bahadur Saini; G. Hemanth Kumar; Ranjima P	123-128
23	An Analysis On High Speed Wireless Communications in Iot Environment V. Porkodi; P. Saranya; A. Manikandan; K. Vimala; A. Sampathkumar; Sivaram Murugan	129-132
24	A Multi-Protocol IoT-Enabled Touch Control Switch for Energy-Efficient Smart Home Automation Pravin Savaridass M; Haritha J; Jeyabalan K	133-139
25	Intelligent Energy Consumption Estimation in IoT- Enabled Smart Homes Using a Hybrid CNN-GRU Model B. Ben Sujitha; Ch. Venkateswara Rao; Thiyagarajan C; Ekaterina Slepceva; RVS Praveen; Vanisri S	140-145

26	Securing Digital Twins in Autonomous Vehicles: Cyber Threats, Mitigation Strategies, and Innovative Security Solutions Leora Kumar; Amit Kumar	146-151
27	Ensuring Data Integrity: Blockchain-based Healthcare Applications in the Cloud Rajkumar G; Devarajsamy S; Gayathri Devi T; Mohanambal K; Mallareddy Adudhodla; Shriniwas Maheshwari	152-156
28	Blockchain Technology-Based Improvements to Cybersecurity S. M. Eswara Moorthi; G. Ravishankar; D. David Neels Ponkumar	157-162
29	BlockLock Mail - A Decentralized and Tamper-Proof Approach to Email Security with Blockchain Technology Muthu Pandeeswari R; Santhosh P; Sharan Adhitya C D	163-169
30	Enhancing Wireless Sensor Network Security with Intrusion Detection Using Recurrent Neural Networks and Optimization Algorithms M. Pradeepa; R. Ponnusamy	170-176
31	Adaptive Toeplitz Matrix-Enhanced Forecasting Model for Cryptocurrency Volatility Prediction Kanchana R; F. Mary Harin Fernandez	177-181
32	Privacy-Preserving and Scalable Secure Aggregation for Federated Learning in Edge Computing Prajwalasimha S N; Dilip Kumar Jang Bahadur Saini; Nilesh Shelke; Amit Pimpalkar; G. Hemanth Kumar; Vinita V	182-188
33	Optimizing Cybersecurity against Zero-Day Attacks using Dandelion Optimization and Machine Learning Techniques J. Vanitha; P. Anandababu	189-196
34	Deep Learning-Powered Phishing Email Detection for Cybersecurity Enhancement V Bavithra; R Murugeswari; S Nithyanantham; S Aadith Thillai Arasu; J Loyola Jasmine	197-204
35	Synergistic Integration of AI and Cryptographic Consensus Protocols to Enhance Energy Ecosystem Sudha Yadav; Anand R	205-209
36	Multi-level Feature Fusion using Hierarchical Graph Network for Video Summarization Kavinder Singh; Harsh Jha; Hiten Malhotra; Harsh Kumar	210-215
37	MhAFN: A Multi-Head Attention-Based Fusion Network for Personality Prediction from Multimodal Text and Audio Data Shruti Agrawal; Rajiv Iyer	216-221
38	Deep Learning Technique using Hybrid Features for Speech Emotion Detection Hephzibah A. Igwe	222-228
39	Improved Adaptive Instance Normalization for StarGANv2-VC Dharmalingam Anandhakumar; K. V. Krishna Kishore	229-236
40	Comparative Analysis of Smart Contract Vulnerability Detection : Traditional Regex vs DL CodeBert Model Haseeba Yaseen; Syed Imtiyaz Hassan	237-242
41	Predicting Institutional Investment Trends from SEC Form 13F Filings Using Machine Learning Aditya Saxena	243-248

42	ReDaUNet: ResNet with Dual Attention-based U- Net for Random Noise Removal in CT Images Mohanapraveen T; Monish G; Sathyan R; Pradeep S	249-253
43	Evaluating Reinforcement Learning based Models for Test Time Enhancement in RAG Vikas Kamra; Lakshya Gupta; Dhruv Arora; Ashwin Kumar Yadav	254-259
44	Disease Detection in Pitahaya Plant Using ViT Pallavi N; P. Vijayakarthis; Harshitha S	260-265
45	A Deep Reinforcement Learning Technique for Stock Price Prediction and Trading Decision Ajit Mohan Pattanayak; Biswajit Sahoo; Aleena Swetapadma	266-270
46	Accurate flight delay prediction using machine learning techniques Kore Srinija; Kundella Tharun; D. Rohan; Rajalingam S; Hariharan Shanmugasundaram; Karuppiah Natarajan	271-275
47	Enhancing Fraud Detection with Boosting Models and Weighted Ensemble Learning A. Deenu Mol; U. Vimalan; P. Revathi; V. Swetha	276-281
48	A Comparative Study of Advanced Deep Learning Models for Real Estate Price Prediction in Dubai Aneesa Mohamed Ayaz; Saravanapriya Manoharan	282-289
49	A Hybrid Model for Meningitis Diagnostic Accuracy with Ensemble Learning: Combining Logistic Regression and L-BFGS Sathiya Priya S; M. Amanullah; Kujani T	290-295
50	Tuna Swarm Optimization-Based Deep Learning Model for Brain Tumor Detection and Classification in Biomedical Imaging V. Chanemougavel; K. Jayanthi	296-302
51	Ensemble based approach for bitcoin price prediction Gowthami J; Gayathri S; Shanthi N; Suwetha R. N; Vishnu Prasad S; Pradeep S	303-310
52	Cutting-Edge Machine Learning Methods for Liver Disease Forecasting Sindhuja S; Lingabarani M G; Kamal Krishnan K S; Vignesh S	311-318
53	Deep Learning-Based Detection of Vulnerable Victims on Social Media for Post-Disaster Impact Assessment Gunasekaran S; Abhishta S; Merin E; Nanditha Karthikeyan; Neethu Das H	319-324
54	Explainable Cardiovascular Defect and Disease Detection With Graph Networks Saranya G; Angad Rehsi; Pallavi Gupta	325-332
55	Hybrid EfficientNet - Data-efficient Image Transformer Model for ASL Hand Gesture Recognition Ishan Chaskar; Santhiya P; Stewart Kirubakaran S; Ebenezer V; Manoah Noble	333-339
56	DeepSAGE-FL: Enhancing Social Influence Detection on Instagram with Deep GraphSAGE and Focal Loss Minnu Elizabeth Ittan; Sudheep M. Elayidom	340-345
57	Real-Time Implementation of Road Detection on Unstructured Roads using Ternaus-Net Architecture Rovin V Benny; Santhiya P; Stewart Kirubakaran S	346-351
58	Prediction of Potential Evapotranspiration using Climatic parameters using Machine Learning Techniques and Univariate forecasting Neev Noah Ignatius Baptist; Kumudha Raimond; J. Brema; Srinithisathian S	352-357

59	Deep Learning-Based Image Annotation Methods for Fruit Calorie Measurement and Classification R. Karthick; P. Shalini; D. David Neels Ponkumar	358-362
60	Enhancing Acute Lymphoblastic Leukemia Classification and Detection Using Deep Learning Ajay Abhitej K; Kumudha Raimond	363-368
61	Enhanced Asphalt Crack Classification Using Deep Learning and Feature Optimization G. Kirankumar; Ravi Kishore Veluri	369-374
62	A Graph Neural Network Framework for Breast Cancer Risk Prediction T. Padma; Vinodkumar Utamaro Kakde; Arun Kumar Kavuru; Tamilselvi Madeswaran; Suad Al Riyami; Sanjay Gupta	375-379
63	Deep Learning for Prediction of Crop Yield: A Systematic Literature Review Mohd Waseem Ganie; Mohsin Altaf Wani; Abid Hussain Wani	380-387
64	Understanding MRI Drift: Impact on Imaging Quality and Advances in AI-Driven Correction for Clinical Reliability Divya S; Hashna Rasheed; Teena Joseph; Parvathy S Kurup; Chinchu M S; Arjun Rajesh Panicker	388-395
65	Performance of machine learning models in drone detection using optical features Tinotenda Markandreck Mapara; Srinu Sesham; Frans Shafuda; Dickson Kanungwe Chembe	396-400
66	Brain Tumor Segmentation and Classification using Modern Intelligent Image Processing Techniques Ch. Saraswathi; K.S. Chakradhar	401-408
67	Trust Based Federated Learning for Privacy-preserving in Connected Smart Communities S. Difrina; M. P. Ramkumar; G. S. R. Emil Selvan	409-418
68	EduSync: An Integrated Academic Management and Learning Platform Jananee V; Sivanantham D; Sakthilakshmi M	419-425
69	Enhancing Cross-Project Software Defect Prediction with Federated Meta-Learning Kareena Yashmin Shaik; Jhansi Lakshmi Potharlanka	426-432
70	AI-Driven Cold Storage Optimization Using Charcoal-Perlite Insulation for Extended Produce Shelf-Life Kanmani R; Dinesh S; Anish Chaitanya S; Anandaraj P; Anusree V	433-439
71	Adaptive X-Ray Image Processing: Practical Solution for Diverse Applications Prabhu K; Gowtham P; Sakthivel S; Karthick P S	440-445
72	Automatic Text Summarization for Hindi Language using Word Embeddings: A Critical Review Showket Ahmad Khan; Mohd Mudasir; Hilal Ahmad Khanday	446-453
73	A Comparative Study: Hybrid Deep Learning Classification for Facial Spoof Recognition with Cognitive Mechanisms, GAN-Based Augmentation, and Multitasking S. Amuthavalli; C. R. Uma Kumari	454-458
74	Dynamic Signal for Traffic Congestion Using CNN Aashith M; Thrarun V; K. Abinaya	459-463
75	LLM-Based Quiz Generation for Assessments in Learning Management System Shantanu Shirkar; Darshan Langhi; Shruti Agrawal	464-470

76	Leveraging TGNN-Seq2Seq Hybrid Model for Predictive Dynamic Process Prioritization: A Novel Approach to OS-Level Adaptive Resource Management Venkatesh R; Kaushik C; Shreyas V Jadhav; Jedi Samy; Abhilash Chakkan; Austen Lambert; Jagadish Harve; M N Thippeswamy; Akshatha G C	471-476
77	Virtual Reality Sandbox for Vision Crafting and Choice Experimentation Saranya G; Shenbaga Krithika N; Pari Gupta	477-482
78	Enhancing Fall Detection in Assisted Living using deep learning Approach S. Sangeetha; K. Anitha; Chidambararaj Natarajan; Swagata Sarkar; Karthika; Srimathi S	483-487
79	Forecasting Hypotension During Haemodialysis Via Data Analysis and Machine Learning Algorithms A. Ramathilagam; Shamili; R. Saravanakumar	488-491
80	LSTM and XGBoost Hybrid Model for Forecasting Agricultural Productivity and Economic Viability in Intercropping Systems Prachi Arihant Chougule; C. L. Monica; Thresa Jeniffer J; Giri Babu K; Srinivasa K; Yukti Varshney	492-497
81	Transfer Learning - Based Approaches for Plant Disease Identification and Pest Classification Vaibhav Ambhore; Pragati Nayabrao Gadkar; Esha Govardhan; Roshani Raut	498-503
82	Comparative Analysis of Deep Learning Models for Efficient Detection of Mango Leaf Diseases Protyush P Neog; Navjot Kaur	504-509
83	Evaluating Machine Learning Algorithms for Early Detection of Alzheimer's Disease Babalpreet Singh; Mudita Uppal; Deepali Gupta; Shrikant Mapari; Sapna Juneja; Reshma R	510-515
84	Data-Driven Insights into Cardiovascular Disease Mortality: A Global Analysis of Trends and Risks Raunak Raj; Rachit Garg; Veerpal Kaur	516-522
85	Development of Passport Data Extraction System Using Mask RCNN and EasyOCR Katukojwala Ramya; Emi Mary Rose; Kavya G; Hannah Elsa Abraham; Anitha J; D Sugumar	523-528
86	Edge Computing Unveiled: A Deep Dive into Latest Technologies, Challenges and Opportunities Thejaswini S; R. Aparna	529-536
87	Hybrid Red Piranha Optimization and Quantum Boosting for Brain Tumor Classification Alphonsa J; V. Sheeja Kumari	537-542
88	Integration of AI Virtual Assistant and Deep Learning for Visually Challenged People Tamilarasi M; Sajith R; Pragaadeshvar V S	543-550
89	A Benchmark Study of 1D CNN, GRU, and TCT on Thyroid Disease Classification Ajithmani M; Veni S	551-555
90	Empowering Indian Farmers with Multilingual AI: A Voice-Enabled ChatBot using Dhenu2 Biswayan Mehra; J. Anitha	556-560

91	Design and simulation of integrated system behavior for dynamic load change using ETAP K. Mohanasundaram; Ravikumar V; Praveen W; Gokulchandran R; Ajithkumar G	561-566
92	AI-Powered Multilingual Chatbot for Inclusive Learning: Enhancing Cybersecurity in Knowledge Sharing Leora Kumar; Kalaavathi B	567-572
93	Efficient Diabetes Detection Using Ensemble Models Optimized by Firefly Algorithm M. Deepalakshmi; P. Deepalakshmi; P. Nagaraj	573-578
94	A Contextual Hate Speech Detection using Natural Language Processing Varshini Devi K; Atshaya R; Annet Thomas; Thrisha R; D J Jagannath	579-584
95	Enhancing Diagnostic Accuracy: An AI-Powered System For Interrogating Medical Images For Pneumonia Classification Alajangi Chaitanya Sarath; Saravanapriya Manoharan	585-591
96	Impact of Multilingual Intelligent Virtual Assistants on Education and E-Learning Pallavi Yevale; Nilesh Uke	N/A
97	Enhancing Medical Research with Synthetic Data Generation via CTGAN on Cleveland Heart Dataset Haris Seraj Khan; Jeebananda Panda	598-602
98	An analysis of training Convolution Neural Networks for image classification using distributed deep learning Anusha Jayasimhan; Pabitha P	603-608
99	Hyb-PcnDTr: A Hybrid Parallel CNN-Assisted Dense Transformer for Automatic Speech-Based Depression Detection Uma Jaishankar; Jagannath H Nirmal	609-615
100	Optimized EfficientNet-B0 Framework for Speech Pathology Classification Roohum Jegan; Chanchal Sharma; Manjusha Deshmukh	616-621
101	Temporal Fusion and Hybrid ARIMA-LSTM Models for Robust Time Series Forecasting: A Case Study on Ethereum Price Dynamics Ramesh Dadi; Chandramouli Narsingoju; K Sravani; K Sridhar; Vemula Mounika; Shabana	622-627
102	Efficient Bird Species Identification Using Lightweight Convolutional Neural Networks Rajasekaran Thangaraj; Balasubramaniam Vadivel; D. Kavin Kumar; Lakshana S; Devadharshini G; Jeyabharathi P	628-632
103	Lung Cancer Detection Using Watershed Segmentation and ResNet-Based Deep Learning on CT Scan Images Kola Liharika; Bhanu Prasad Rambha; Srisaila Ampalam; Ashok Kumar Munnangi	633-638
104	Electrical Load Demand Forecasting Using Machine Learning Algorithm Pandiyani P; Gurudeep A R; Gowtham M; Naveen Kumar M; Bala Subramanian S	639-644
105	Predicting Adverse Drug Reactions Using Machine Learning: A Hybrid Model Stacking Approach Tharun A; Bhuvaneshwari P	645-650
106	Swin Transformer For Early Detection and Classification Of Lung Cancer In Histopathological Images	651-656

	Kola Liharika; Bhanu Prasad Rambha; Srisaila Ampalam; Ashok Kumar Munnangi	
107	Predicting Alzheimer's Disease and Mild Cognitive Impairment Using MRI-Based Modeling Kothai G; Dharaneesh S S; Murugan B; Sourav S; Nandhagopal S; Sarankumar S	657-663
108	Osteoporosis Prediction Using Machine Learning: An XGBoost Approach for Early Detection Pandiya Rajan G; Kothai Ganesan; Sivakarthick B; Vignesh K; Naveen Prasath S	664-670
109	Deep Learning based Person Detection and Tracking system for Crowd Management Rajasekaran Thangaraj; Siva Prasanth P; D. Kavin Kumar; Suresh A; R. Manikandan; Surya Prakash V	671-675
110	Enhanced Pothole Detection and Prediction Using Deep Learning with ResNet and YOLOv8 Finney Daniel Shadrach; Priyadharshini S; Shanmugaraja T; Surendar K S; Karthick J; Koushiikram G B	676-681
111	Optimized ResNet and EfficientNet Architectures for Accurate and Efficient Lung Cancer Detection in CT Scans Rajesh Tulasi; Vijaya Chandra Jadala	682-686
112	Efficient Diabetic Retinopathy Detection Using ResNet50-Based Transfer Learning with Optimized Performance Prasanta Panda; Debaryaan Sahoo; Mukundan A P; Debarjun Sahoo	687-691
113	Optimized Credit Card Fraud Detection Using Conditional GAN Kotteeswari C; Rajeshkumar G; Vishnu Priya T S; T. Suresh Kumar; Kumaresan T; Gayathri Devi K	692-698
114	Transforming Brain Tumor Classification with Vision Transformer Networks Chandni	699-704
115	Hybrid Ensemble Learning for Autism Spectrum Disorder Detection Using Autoencoders and Classifiers Uma P; Pranav S; Sutharson Ma; Vignesh V	705-710
116	A Recurrent Neural Network-Based Multi-Parameter Sub-Band, Sub-Second Analysis For Voice Spoofing and Cloning Detection A. Ramathilagam; Ramanathan; R. Saravanakumar	711-715
117	AgriHelp: A Unified AI-Driven Platform for Precision Agriculture and Sustainable Farming Vaibhav Ambhore; Pragati Nayabrao Gadkar; Esha Govardhan; Roshani Raut	716-723
118	Social Network-Integrated Machine Learning for Customer Churn Prediction Jaisoorya V.R; A. Pravin; Ramiz R.M; Ramprasath R; K. Ashok Kumar	724-729