

2025 International Conference on Applications of Machine Intelligence and Data Analytics (ICAMIDA 2025)

**Aurangabad, India
21-22 August 2025**



**IEEE Catalog Number: CFP253B5-POD
ISBN: 979-8-3315-2277-3**

**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:	CFP253B5-POD
ISBN (Print-On-Demand):	979-8-3315-2277-3
ISBN (Online):	979-8-3315-2276-6

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

Pg No	eCF Paper Id	Paper / Article Title	Author Name
1	ICAMIDA2025-2	Improvement and application of machine learning algorithms for text summarization on scholarly data	Apurva Dhawale And Sonali Kulkarni
7	ICAMIDA2025-24	QR Code based AR Navigation for Hospitals	Govada Anuradha, Myneedi Chetan Viswa Kumar, Dwaram Tirumala Naga Srinivas, Padmanabhuni Charan
12	ICAMIDA2025-29	An AI Based Solution For Prediction Of Asthma Occurrence In Existing Asthmatic And Vulnerable People Using Uniquely Innovated HEMAP (Hybrid Ensemble Method for Asthma Prediction) Algorithm	Santosh Gupta, Anish Raj And Ankita Dixit
18	ICAMIDA2025-42	Recent Advances in NIR Spectroscopy and Machine Learning for Fruit Quality Evaluation and Grading: A Review	Sonal B. Nikam, Sudhir B. Lande, Vinay J. Nagalkar, G.C. Wakchaure
24	ICAMIDA2025-43	ICAMIDA2025_Paper43_Revision.pdf - Automatic PDF Interaction	Varsha Jadhav, Sarthak Gaikwad, Sanket Fulzele, Harshita Gajbhiye, Vivek Dabhade And Dhananjay Dolas
30	ICAMIDA2025-46	Unlocking E-commerce: Analysing User Behavior and Segmenting Customers for Strategic Insights	Sanket Lodha, Sonal Deshmukh, Aditya Patil And Sudhir Chitnis
35	ICAMIDA2025-47	Emotion Detection in Twitter Text Using MLP: A Deep Learning-Based Sentiment Classification Framework	Sarika Swami , Mukta Dhopeswarkar, Manjiri Deshmukh, Tejaswini Tupsagar And Nilofer Farhat
41	ICAMIDA2025-48	K-Means Clustering for E-Commerce Analytics	Sanket Lodha, Sonal Deshmukh And Atharv Ekavire
46	ICAMIDA2025-52	Improved U-net Segmentation method with mixed pooling for ultrasonography thyroid masses	Priyanka Bodake And Simran Khiyani
51	ICAMIDA2025-56	Leveraging Deep learning and NLP for Data Analysis and Classification	Tarannum Shaikh And Ashish Jadhav
57	ICAMIDA2025-67	Advancements in Explainable AI for Graph Neural Networks	Priyanka Sonwane, Shilpa Laddha, Mayur Jadhav
63	ICAMIDA2025-68	IntelliWaste Optimization System	Suvarna Thakur, Ayman Dhanshe, Swapnaja Mhatre, Shreya Patil, Kaushika Tayade, And Shivajirao Jadhav
69	ICAMIDA2025-69	Voice-Activated Wearable Safety Device	Suvarna Thakur, Aniket More, Ashwini Lawande, Sairaj Nalawade, Vedant Bagul, And Shivajirao Jadhav
75	ICAMIDA2025-71	Resource-efficient medical image classification for edge devices	Mahsa Lavaei, Zahra Karkehabadi, Salar Beigzad, Alireza Maleki
81	ICAMIDA2025-72	Mental State Detection through Expressions using Diverse Learning Techniques	Dhanashree Tayade And Girish Patnaik

87	ICAMIDA2025-77	Holistic Learner Assessment Method Integrating Confidence, Attempt Patterns, and Adaptive Testing in E-Learning Platforms	Girish Amrutkar, Prajjwal Sonaje, Kunal Kamble, Kartik Gade And Pranav Shriram
93	ICAMIDA2025-79	Vortex to Cavitation: Enhancing Turbine Safety and Efficiency	Sonali Powar, Shifra Cohen, Samarth Ratnaparkhi And Nitin Satpute
99	ICAMIDA2025-80	Enhancing Stock Market Prediction with feature-enhanced LSTM Network	Sss Shameem And Sonal S Deshmukh
105	ICAMIDA2025-84	FAULT TOLERANT DISTRIBUTED TASK SYSTEM	Swati Shriyal, Trupti Shinde, Purva Thakare And Preet Apte
110	ICAMIDA2025-90	Deep Learning-Based Brain Tumour Detection: A Comparative Study of ResNet50, AlexNet, and SqueezeNet	Minakshi Rajput, Smita Ponde, Sharvari Tamane, And Sushama Deshmukh
116	ICAMIDA2025-92	Enhancing Precision in Custard Apple Disease Identification Using Deep Learning	Satpalsing Rajput, Krushna Gore, Kartarsingh Gothwal, Tanvi Gunjal And Sejal Hage
122	ICAMIDA2025-93	Touchless Fingerprint Recognition: Assessing the Performance of Logistic Regression vs. Random Forest	Akshay Velapure And Ketki Kshirsagar
126	ICAMIDA2025-94	Deep Learning-Based Framework for Classifying Lung Cancer Stages Using CT Imaging Data	Vishwas Patange, Sanjay Nalbalwar, Jagadish Jadhav, And Suchitra Hyam
131	ICAMIDA2025-100	Intrusion Detection System(IDS) Using Generative Adversarial Networks(GAN) & XGBoost(XGB)	Dr.Shweta Koparde, Sonali Kothari, Aryan Pawar, Pratham Vyas, Suryansh Saraswat And Parth Tank
137	ICAMIDA2025-102	Predicting Retail Rice Prices Using Machine Learning	Krystal Salazar, Jaydee Ballaho And Jason Catadman
143	ICAMIDA2025-103	Machine Learning and Fruit Fly optimization algorithm for Liver disease detection and Classification	Presilla R, Minu P Abraham, Lakshmi M, Sudhakar K, Rubini P And Suprith Patil
149	ICAMIDA2025-104	LUMPY DISEASE CLASSIFICATION USING DEEP LEARNING	Anu D, Suprith Patil And Hitesh M
155	ICAMIDA2025-105	Evaluation of Training Strategies for Plant Disease Diagnosis Using Deep Learning and Transfer Learning	Varada Deshpande, Samadhan Manore And Saurabh Shah
160	ICAMIDA2025-106	Data Driven Approaches for Chronic Kidney Disease Detection	Mrunali Sonwalkar And Sharvari Tamane
165	ICAMIDA2025-107	Implementing Naive Bayes and Decision Forest Technique to Enhance Intrusion Detection Systems	Pankaj Durole And Mukta Agarwal
170	ICAMIDA2025-109	Air Quality Index Prediction Using Principal Component Regression	Shraddha Ghonsikar And Pravin Rathod

175	ICAMIDA2025-110	Soil Content Analysis of Chhatrapati Sambhajnagar District	Anand Kadam, Nagsen S. Bansod And Shalini Bakal
180	ICAMIDA2025-117	Contact Tracing System	Pratiksha Kadam, Pallavi Dhuppe, Shraddha Baderao, Taha Wasmi Ahmed, Archana Rajurkar And Nikita Pande
186	ICAMIDA2025-119	Machine Translation of Idiomatic English Expressions to Other Languages: Challenges and Opportunities	Jayanand Kamble, Shivajirao Jadhav And Vinod Kadam
192	ICAMIDA2025-122	Enhancing the Detection of Deepfake Audio Using Explainable AI Techniques for Secure and Trustworthy Applications	Naresh Burri, Ravikumar Ch, Shirisha Reddy K, Srinivas, Anjum Nabi And K. Raghavendar
198	ICAMIDA2025-124	Enhancing Cloud Security through a Comprehensive Survey of Machine Learning Based Intrusion Detection Systems	Ravikumar Ch, Naresh Burri, Duvva Laxmiprasanna, E. Radhika, Chander N And Ashlesha Kolakar
203	ICAMIDA2025-127	Integrating IoT for Intelligent Climate and Weather Sensing	Vignesh Nambiar, Utkarsh Arora, Vandana Satam, Akangsha Kotoki, Shubham Pitale And Meet Gada
209	ICAMIDA2025-128	A Comparative Analysis of Traditional and Modern Approach for Facial Recognition	Manisha More And Adiba Shaikh
215	ICAMIDA2025-130	Exploring Artificial Intelligence Approach in Internet of Medical Things for Thyroid Cancer Detection	Rutuja Shelke, Vijayshree More And Javed Sayyad
221	ICAMIDA2025-133	Enhancing Retail Strategy through Market Basket Analysis and Social Network Influence	Manushree Chaturvedi, Shweta Loonkar, Karishma Desai
227	ICAMIDA2025-136	A MACHINE LEARNING-BASED APPROACH TO COGNITIVE BEHAVIORAL THERAPY FOR ADOLESCENTS' ACADEMICS: A SYSTEMATIC REVIEW	Vishakha Jadhav And Vaishali Chavan
233	ICAMIDA2025-140	OutfitAI: Novel Architecture to Leverage Generative AI for Immersive Fashion E-Commerce Solutions	Kenneth Rodrigues, Glen Dsouza, Omkar Phansopkar, Hawaiza Siddiqui, Vipul Kushwaha And Varsha Hole
239	ICAMIDA2025-145	Adaptive Speed Breakers Powered by YOLOv8 and MRF Dampers	Shifa Chilwan, Sonali Powar, Khalil Shaikh, Shifra Cohen, Rehan Shaikh And Nitin Satpute
244	ICAMIDA2025-149	StyleXR : A Virtual Try-On	Kiran Deshmukh , Bhavesh Madhavi, Soham Patil, Parag Bokare And Shubham Karande
249	ICAMIDA2025-150	Breaking Cryptography with Quantum Simulators: A Performance Study of Qiskit, Cirq, and QuTiP	Seema Kute And Mukti Jadhav
253	ICAMIDA2025-154	Support Vector Machine-based SMS Spam Detection for Mobile Devices	Samadhan M. Nagare, Pratibha Dapake, Sayyed Ahteshamuddin Quadri, Ramnath Gaikwad, Rabia Hasan, Manasi Baheti
257	ICAMIDA2025-155	Different Deep Learning Models for Image Analysis in Pneumonia Respiratory Disease Diagnosis	Nikhil Raje And Ashish Jadhav

262	ICAMIDA2025-156	Enhanced Object detection and tracking for camouflage and occluded objects	Chaitali Mahajan And Ashish Jadhav
267	ICAMIDA2025-158	Text Preprocessing Technique of Marathi documents for Text Summarization	Vaishali Kapse And Sonal Deshmukh
272	ICAMIDA2025-159	Campus Genie: A Secure, Offline NLP-Powered Assistant for College Students.	Vadivel R, Hemanth Kumar K S, M Sreemitha, M Mukeshwar Reddy And Akshaya B S
278	ICAMIDA2025-160	Advancements in Machine Learning and Deep Learning for Ovarian Cancer Classification: A Comprehensive Survey	Jayashri Kolekar And Chhaya Pawar
283	ICAMIDA2025-162	Scalability and Performance Analysis of 2048-bit RSA Algorithm Across Advanced CMOS Technology Nodes	Shubhashri Joshi, Chaitanya Kadadas, Jayaraj Kidav, Lakshman Korra, Manjiri Lavadkar And Shreenivas Margamwar
288	ICAMIDA2025-163	Embedding-Based Topic Modeling for Hindi Across Diverse Texts	Atharva Mutsaddi, Anvi Jamkhande, Aryan Thakre And Vahida Attar
294	ICAMIDA2025-164	Portfolio Optimization using Transformer Model	Krishit Mehta, Priyansh Kothari, Sacchit Wathe, Parv Karia, And Hezal Lopes
300	ICAMIDA2025-165	AI-Driven Big Data Framework for Real-Time Transformer Health Monitoring and Predictive Maintenance	Sanika Zope, Satish Chavan, Nitin Zope, Rohan Pawar
306	ICAMIDA2025-166	Optimized Implementation of BFV Homomorphic Encryption for Secure Biometric Authentication on FPGA and ASIC	Aryan Shinde, Chaitanya Kadadas, Jayaraj Kidav, Yogesh Sejwal, Shreenivas Margamwar, And Lakshman Korra
310	ICAMIDA2025-169	Privacy-Preserving Federated Learning for Threat Detection Using CNN and Transformer with Homomorphic Encryption	Manjiri Lavadkar, Chaitanya Kadadas, Lakshman Korra, Jayaraj Kidav, Apoorva Deshmukh And Sahil Kamble
316	ICAMIDA2025-171	Privacy-Aware Anomaly Detection in Blockchain Transactions Using Paillier Homomorphic Encryption	Apoorva Deshmukh, Chaitanya Kadadas, Lakshman Korra, Jayaraj Kidav, Manjiri Lavadkar And Sahil Kamble
322	ICAMIDA2025-173	Improved performance evaluation of AODV using fuzzy logic	Syed Ahteshamuddin Quadri, Sheetal Zalte, Pratibha Dapake, Samadhan M. Nagare, Rabea Hasan, Manasi Baheti
326	ICAMIDA2025-174	FPGA Based Hardware Accelerator For Secure IOT Edge Computing Using AES	Dinesh Hamand, Ritesh Prasad, Ravi Ranjan, Chaitanya Kadadas, Dr. Lakshman Korra And Dr. Jayaraj Kidav
332	ICAMIDA2025-175	AI-Driven Real-Time Threat Detection for UPI Transactions	Aditya Mandlik, Maitreya Ganeshpure, Chaitanya Kadadas, Lakshman Korra, Jayaraj Kidav And Manjiri Lavadkar
335	ICAMIDA2025-177	Comparative Study of Standard AES-256 and Low-Power AES-256 Implementations	Priya Aapsinge, Ayesha Shaikh, Lakshman Korra, Chaitanya Kadadas, Jayaraj Kidav, And Shreenivas Margamwar
340	ICAMIDA2025-178	Intelligent Advertisement Deployment and Distribution Engine	Pooja Tambe, Sagar Shinde, Vivek Chaudhari, Harsh Mawalkar, Vighnesh Kadam, And Shreyas Kulkarni

346	ICAMIDA2025-179	Comprehensive Review of Low-Power VLSI Design Techniques: Challenges, Cryptographic Implementations, and Future Prospects	Ayush Bhuskat, Aditya Mandlik, Chaitanya Kadadas, Lakshman Korra, Jayaraj Kidav And Manjiri Lavadkar
351	ICAMIDA2025-180	Exploring NLP and Generative Algorithms to Enhance Healthcare Access in Remote Regions	Madhuri Zawar And Pradnya Vikhar
356	ICAMIDA2025-181	Deepfake Detection Using Mesonet and EfficientnetB4 Fusion Model	Shubham Bhimani, Srushti Borvadkar, Ayush Agrawal, And Hezal Lopes
362	ICAMIDA2025-182	Identification and Classification of Crop Nutrient Deficiency using CNN-Transfer Learning Models	Lalita Randive, Shubhangi Sapkal And Deepak Bornare
368	ICAMIDA2025-183	AlertSphere : Alerting about Disasters and Ensuring Safety using AI	Nayana B P, Prakruthi K S, Ananya Rekha Ashok, Sangamesh D And Tanveer Akhlaque Ahmed
374	ICAMIDA2025-185	Phishing URL Detection using Machine Learning Algorithms	Atharva Kasar, Anjor Rane ,Deep Tandel, Sumedha Bhagwat And Jyoti Kundale
379	ICAMIDA2025-186	Secure and Optimized Design of an ESP32-C3 Based PCB Antenna for IoT Application	Chetan Waghmare, Pawan Alhat, Shreenivas Margamwar, Chaitanya Kadadas, Jayaraj Kidav And Lakshman Korra
385	ICAMIDA2025-199	Stroke Risk Assessment using LIME to Interpret Deep Learning Predictions: An application of XAI in Health care	Selvaraj Ayyaakkannu, Sushma Adsul, Jeyalakshmi A., Sachin Shelke, Sharvari Tamane
390	ICAMIDA2025-204	Demographic and Psychographic Customer Segmentation Analysis for Business Enrichment Using Data Science: A Case Study on Mobile Handset Market	Ansari Mohsin and Deepa S. Deshpande
395	ICAMIDA2025-209	Study of Risk Factors in Early and Late Onset Preeclampsia Prediction Using Machine Learning Classifiers	Sangita Bhasme And Parminder Kaur