

# **2025 6th International Conference on Advanced Information Technologies (ICAIT 2025)**

**Yangon, Myanmar  
3 November 2025**



**IEEE Catalog Number: CFP25V37-POD**  
**ISBN: 979-8-3315-7273-0**

**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:	CFP25V37-POD
ISBN (Print-On-Demand):	979-8-3315-7273-0
ISBN (Online):	979-8-3315-7272-3

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

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## TABLE OF CONTENTS

AI-Driven Career Development: LLM-Powered Voice Interviews and Interactive Roadmap Generation for Student-to-Workforce Transition..... <i>Hpone Khant Naing, Htet Myet Zaw, Aung Kaung Myat, Htet Paing Linn, San Myat Min, Chit Ko Ko Aung, Aye Chan Mon</i>	1
Expanding Conversational AI Beyond Context Windows: A Memory-Augmented Approach ..... <i>Khant Ko, Thinn Thinn Wai, Aung Nway Oo</i>	7
A Genetic Algorithm for Fuel-Optimal Spacecraft Trajectory Optimization with Inclination Changes ..... <i>Chan Myae, Ei Ei Khaing, Lwin Ko Ko, Aung Myo Thu, Aung Ko Wynn, Hein Htet Aung</i>	13
Crisis Companion: AI-Powered Chatbot for Disaster Response and Therapy..... <i>Min Khant Kyaw Thu, Myat Shwe Yi Moe, Hnin Shwe Yi Wint, Thiri Myat Thu, May Myat Thu, Aye Chan Mon</i>	19
GreenSuite: A Decision-Support Tool for Carbon Footprint Monitoring and Reduction ..... <i>Arkar Moe, Thu Thu Win, Kyi Sin Le, Aye Chan Mon</i>	25
Deep Multimodal Emotion Recognition with Spotify Integration for Adaptive Music Recommendation..... <i>Khine Khine Oo, Thant Zin Oo, Hmway Hmway Tar, Win Win Thant, Thet Thet Zin</i>	31
Enhancing Transaction Fraud Detection in Digital Banking with Explainable AI ..... <i>Kaung Wai Thar, Thinn Thinn Wai</i>	37
Resource-Efficient Benchmarking of Transformer-Based Image Captioning Models Across Standard and Noisy Datasets ..... <i>Khin Nwe Oo</i>	43
Seismic Vulnerability in Myanmar: Estimating Foundations of New Buildings and Evaluating Collapse Risk of Existing Structures ..... <i>Kyalsin Myint Swe, Lin Lett Win, Wai Moe Aung, Ye Yint Phay</i>	49
Census Data Forecasting Using Hybrid ARIMA-LSTM with LR Model ..... <i>Ei Ei Moe, Si Si Mar Win, Kyi Lai Lai Khine</i>	55
Optimizing Ad Spend: Using Predictive Models for Targeted Social Media Advertising..... <i>Thin Yanant, Hlaing Htake Khaung Tin, Than Than Nwe</i>	61
Sentiment-Based BTC Price Prediction..... <i>Thwet Yin Nyein, Khin Kaung Nge, Hmway Hmway Tar, Win Win Thant, Thet Thet Zin</i>	67
Effect of Feature Selection Strategies on the Classification Performance of Recurrent Neural Networks ..... <i>Moe Thida, Myo Khaing</i>	72
Ensembled Transfer Learning for Image Classification of Venomous and Non-Venomous Snakes in the Philippines ..... <i>Ivanne Dave L. Bayer, Leigjhan Clive B. Lim</i>	78
Machine Learning-Based Building Damage Detection from the 2025 Myanmar Earthquake ..... <i>Ei Ei Khin, Hideomi Gokon</i>	84

Real-Time Unattended Bag Detection with a Custom-Trained Ultralytics YOLOv12s and Mamdani Fuzzy Inference .....	90
<i>Shin Thant Phyo, Thet Hmue Khin, Htoo Thet Naung, Tha Pyay Win</i>	
Image Classification of Common Snakes in Myanmar Using YOLO and EfficientNet.....	96
<i>Han D D Htet</i>	
Comparative Analysis of Thresholding Methods on SAR Imagery for Diverse Water Body Conditions .....	102
<i>Aung Tayzar Phyo, Aung Myo Thu, Hline Htet Win</i>	
Fatigue Detection Using Machine Learning Approach .....	108
<i>Jordan Chew Ding Jian, Sumendra Yogarayan, Thinesh Ganesan</i>	
DenseNet201 Model for Classifying Fingernail Images as Disease Indicators .....	113
<i>James Neil B. Mendoza, Amy Lyn M. Maddalora, Albert A. Vinluan, Dorothy G. Buhat-Mendoza, Bouzeed S. Boukhazeem, Ahmed Mohammed M. Allafi</i>	
Load Balancer for Web Server Security with Real-Time Detection of DoS and SQL Injection Attacks.....	119
<i>Lin Htet Zaw, Thiri Thitsar Khaing</i>	
Blockchain-Enabled Verifiable Credentials and Skill Endorsements in an Academic-to-Career Platform.....	125
<i>Htet Paing Linn, Aung Kaung Myat, Hpone Khant Naing, Htet Myet Zaw, San Myat Min, Chit Ko Ko Aung, Aye Chan Mon</i>	
Electronic Student Records on Ethereum: File Management Model and Comparative Analysis.....	131
<i>Soe Moe Aye, Myo Thant Aung, Nwe Nwe Myint Thein</i>	
Brute Force Detection and Active Response for Secure Web Login Using Wazuh.....	137
<i>K Zin Htet, Hnin Thiri Zaw, Aung Htein Maw</i>	
Design and Implementation of Penetration Testing Report Engine.....	143
<i>Nityashre Jaya Kumar, Sumendra Yogarayan, Thinesh Ganesan</i>	
Secure Data Hiding in HTML Files Using the Combination of Cryptography and Steganography.....	149
<i>Lwin Mar Thin</i>	
Vendor-Neutral Framework Or Network Configuration Backup and Disaster Recovery Using Ansible .....	155
<i>Hein Htet Naing, Thiri Thitsar Khaing</i>	
Browser-Embedded, Legal-Aware Cybersecurity Co-Pilot for Myanmar with RAG, Multilingual Defense and Privacy .....	161
<i>Htet Myet Zaw, Hpone Khant Naing, Aung Kaung Myat, Htet Paing Linn, Thurein Lin, Thiri Thitsar Khaing</i>	
A Comparative Study of Imbalanced and Balanced Data in IoT DDoS Detection.....	167
<i>Soe Kalayar Naing, Pyke Tin</i>	
Hybrid Cryptographic Algorithm: Vernam Cipher and RSA Algorithm.....	172
<i>Aye Aye Thant</i>	
Deepfake Voice Detection: Countering Deepfake Audio with Deep Learning Architectures.....	178
<i>Kaung Khant Ko, Su Wai Wai Tun, Myat Thiri Kyaw, Thet Thet Zin</i>	

Time Series Forecasting of Commodity Prices Using ARIMA, Holt-Winters and LSTM .....	184
<i>Hlaing Hlaing Win, Thet Thet Zin</i>	
Minute-Level BitCoin Price Prediction Using Time Series Analysis .....	190
<i>Kay Zin Tun, Thet Thet Zin</i>	
Towards Robust and Secure Speaker Verification Against Synthesis and Converted Speech Attacks .....	196
<i>Win Lai Lai Phyu, Win Pa Pa, Kasorn Galajit</i>	
Comparative Analysis of SARIMAX and LSTM Models for Fisheries and Multivariate Time Series Forecasting .....	202
<i>Zar Zar Oo, Win Lelt Lelt Phyu</i>	
A Comparative Study of CNN and MI-CNN for Enhancing Traffic Injury Severity Prediction .....	208
<i>Khin Ei Ei Chaw, Myint Myint Lwin</i>	
LiDAR-Guided Autonomous Electric Delivery Robot for Campus Logistics.....	214
<i>Wai Yan Min, Pai Min Thway, Bhone Myint Maung, Khant Si Hein, Thandar Htwe, Zar Zar Linn</i>	
An ABI-Level Approach: Implementing a UEFI Bootloader and Kernel from First Principles.....	220
<i>Myint Myat Aung, Aung Nway Oo, Win Win Thant, Thinn Thinn Wai</i>	
Multi-Class ECG Classification Using Discrete Wavelet Deep Learning .....	226
<i>Ei Marlar Win, Amy Tun, Khant Kyawt Kyawt Theint</i>	
IoT Enabled Water Quality Assessment System Using Multilayer Perceptron .....	232
<i>Aye Thet Zaw, Amy Tun</i>	
Speech Emotion Recognition System Using DenseNet – 121 on MFCC Features .....	238
<i>Pwint Ya Mone, Thuzar Hlaing</i>	
Low-Resource Myanmar-Dawei Machine Translation Using Fine-Tuned Neural Models .....	244
<i>Sint Sint Shein, Aye Mya Hlaing</i>	
Enhancing Burmese Word Segmentation Through a Hybrid BiLSTM-CRF Model .....	250
<i>Hein Htet Arkar Mg, Win Lai Lai Phyu, Zaw Min Khaing</i>	
Multilingual Sentiment Analysis with XLM-RoBERTa: A Case Study on Myanmar and English YouTube Comments .....	256
<i>Win Win Thant</i>	
Incorporating Ontology-Based SBERT for Text Documents Clustering .....	262
<i>Hmway Hmway Tar, Thiri Shwe Sin Htun</i>	
Efficiency Trade-Offs and Design Choices in Hybrid Academic Information Retrieval.....	267
<i>Chaw Nu Htun, May Pearl Khin</i>	
Enhanced Algorithm for Myanmar Syllable Normalization in Poetic Text Classification .....	273
<i>Khaing Su Latt, Myo Khaing</i>	
Using Parallel Computing Approaches to Enhance Brute Force Algorithm for Optimal Scheduling in Asynchronous Hierarchical System.....	279
<i>Aye Min Thike, Sergey Lupin</i>	
A Comparison of CNN Architectures in Edge Computing Environments: Health Care Prospect.....	285
<i>Nur Syahidah Yunos, Sumendra Yogarayan, Nazrul Muhaimin Ahmad, Subarmaniam Kannan</i>	

Performance Evaluation of Elasticsearch for Big Data Search in Digital Cultural Heritage Collections.....	291
<i>Khin Chan Myae Ko Ko, Zaw Htet Paing, Kaung Khant Kyaw, Aye Chan Mon</i>	
Efficient Stress Level Classification with Class-Imbalance-Aware Using CNN on HPC Platform .....	297
<i>May Thet Swe, Aye Myat Myat Paing</i>	
Performance Evaluation of Alerting in Grafana and Prometheus for Kafka Monitoring .....	303
<i>Thandar Aung, Hnin Thiri Zaw, Aung Htein Maw, Myat Thida Mon</i>	
SLA-JUMP-BF: SLA-Aware Modified Jump Search Based Multi-Resource Best-Fit VM Scheduling Policy.....	309
<i>Yu Mon Zaw</i>	

**Author Index**