

2025 International Research Conference on Smart Computing and Systems Engineering (SCSE 2025)

**Colombo, Sri Lanka
3 April 2025**



**IEEE Catalog Number: CFP25SCR-POD
ISBN: 979-8-3315-2327-5**

**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:	CFP25SCR-POD
ISBN (Print-On-Demand):	979-8-3315-2327-5
ISBN (Online):	979-8-3315-2326-8
ISSN:	2997-7355

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

Track 1: Artificial Intelligence

AI - 01	Predictive Policing with Neural Networks: A Big Data Approach to Crime Forecasting in Sri Lanka Hamzad Nauzad; Dhanuka Dayawansa; Nethya Dias; Prasanna Haddela; Samadhi Ratnayake	1
AI - 02	Enhancing Network Intrusion Detection with Stacked Deep and Reinforcement Learning Models Nethma Kalpani; Nureka Rodrigo; Dilmi Seneviratne; Subhash Ariyadasa; Janaka Senanayake	7
AI - 03	Hybrid CNN-LSTM Framework for Robust Speech Emotion Recognition Amjan Shaik , G.Prabhakar Reddy, R.Vidya, J.Varsha, G.Jayasree , L.Sriveni	14
AI - 04	Enhancing Sign Language Communication: Advanced Gesture Recognition Models for Indian Sign Language Jad Abbass; Sujay Grama Suresh Kumar	20
AI - 05	Detection of Cyberbullying to Reduce Mental Health Problems using Machine Learning Algorithms Vihan Perera; Madhushka Piyumal	26
AI - 06	Hybrid Model-Based Automated Exterior Vehicle Damage Assessment and Severity Estimation for Insurance Operations Nipuna Jayagoda; Dharshana Kasthurirathna	32
AI - 07	Predicting Medical Drug Sales in a Specific Area for Categorical Drugs using Time Series Forecasting Subhash Ekanayake; Gihan Lakmal; Akash Perera; Mohomad Nasmeen; Pabodha Vimanshani	38
AI - 08	Virtually restoring headless Buddha statues using Deep Learning Techniques Malindu Liyanage, Induka, Dissanayake, Wijeywickrama, Kulathilake	44
AI - 09	Bridging Linguistic Gaps: A Review of AI-Driven Speech-to-Speech Translation for Sinhala and Tamil in Sri Lanka Imesha Dilshani; Madusha Chandrasena	51
AI - 10	A Hybrid Architecture with Efficient Fine Tuning for Abstractive Patent Document Summarization Nevidu Jayatilleke; Ruvan Weerasinghe	57
AI - 11	Impact of Rainfall Patterns on Flood Dynamics in the Gin River Basin, Sri Lanka: A Data Warehouse Approach Kosala Rathnayake; Prasan Ratnayake; Amod Dilanka; Madhusanka Pathirana; Sajith Peiris; Matheesha Herath; Dinesh Asanka	63
AI - 12	Deepfake Detection Using a Hybrid Deep Learning Approach with Swin Transformers and ConvNeXt Sudith Amarasinghe; Sandeli Kasthuri Arachchi	69
AI - 13	Accelerating Meta-Learning with the Enhanced Reptile Algorithm for Rapid Adaptation in Neural Networks Shree Smeka J; Sheeja Kumari V; Vijayaraj M; Santhoshkumar S P; Angalaeswari S	74

AI - 14	Gait Pattern Analysis For A Weight Carrying Hexapod Ant Robot Using Reinforcement Learning Sankavi Kanesalingam; Tharindu Karunarathna; Saki Mohamed; Weerasinghe Pamodi; Harsha Abeykoon; Kasun Prasanga; Maheshi Ruwanthika	80
AI - 15	Sector-Specific Electricity Demand Forecasting in Sri Lanka Using Deep Learning and Hybrid Models Gimhani Fernando; Isuru Hewapathirana	87
AI - 16	Enhancing Network Security using MachineLearning for Automated Anomaly-based Intrusion Detection Systems for IoT Environment Nafiz Mahamud; Md. Jamal Uddin; Ummay Sumaiya	94
AI - 17	Integrating CNN-GRU-BiLSTM for Robust Schizophrenia Detection using Deep Learning Dr GnanaJeyaraman Rajaram; Reetha L	100
AI - 18	A Unified Pipeline for Improving Financial Aid Eligibility Predictions in Deep Learning Models Sukumar Kishanthan; Asela Hevapathige	106
AI - 19	Optimizing Predictive Maintenance in Industrial Machinery with Data Smoothing and Machine Learning Watudura Chamodya Nirmal; Isuru Lakmal; Janidu Fernando	112
AI - 20	Federated SCFGWO for Secure and High-Accuracy Brain Tumor Detection Across Multi-Center MRI Data Alphonsa J; Sheeja kumari	118
AI - 21	AI-Driven Fault-Tolerant ETL Pipelines for Enhanced Data Integration and Quality Chathurindu Wickramaarachchi; Prof. Samantha Thelijjagoda; Shachini Perera	124
AI - 22	Optimizing Economic Predictors for Digital Growth in Hosting MSEs with Neural Boosted and KNN Models Napitiporn Manoli	131
AI - 23	AI-Driven Approach for Measuring and Classifying Diabetic Retinopathy Severity Amjan Shaik, K . Little Flower, S. Veerabhadraiah, A. Nandini, Ch. Sai Kiran, K. Yashwanth Goud	137
AI - 24	Computer Vision Technique for Quality Grading of Cardamom Spice Mohamed Rafeek Ahamed Ahnaf; Ahamed Rameez Mohamed Nizzad; Nazaar Fathima Mafaza	142
AI - 25	FITSTYLE: A GAN-Based Application Revolutionizing Online Shopping by Enhancing the Virtual Try-On Experience Gayashani Divyanjalee; Kalani Ilmini; Isuri Uwanthika	148
AI - 26	Deep Learning based Screen Display Fault Detection System for Vehicle Infotainment Applications Biancaa Ramesh; Dheeba J; Raja Singh R	154
AI - 27	Hybrid Deep Learning for Portable Weather Forecasting: Real-Time Predictions Using CNN-LSTM-Transformer Models Janidu Fernando; Isuru Lakmal; Nirmal Chamodya; Udula Perera	160

AI - 28	Leveraging Large Language Models for Addressing Operational Challenges in Sri Lankan SMEs Minol Amarakoon; Chathura Rajapakse	166
AI - 29	Machine Learning-Based Detection of ARP Spoofing Attacks Using Behavioral Analysis Sasmi Sumanasekara; Dharani Abeysinghe	172
AI - 30	A Deep Learning-Based Approach for Detecting Duplicate GitHub Issues in Open-Source Repositories Using LSTM TKRS Dharmadasa; RAHM Rupasingha; BTGS Kumara	178
AI - 31	A Systematic Literature Review of Deepfake Face Image Detection with Transfer Learning Techniques Waruni Wimalasena; Hansika Herath; Isuru Hewapathirana	184
AI - 32	An Integrated Deep Learning Framework for Early Detection of Vision Disorders Sandaru Jayathilaka; Denojan Balaruban; Isuru Kumanayake; Akila Elladeniya; Dinuka Wijendra; Jenny Krishara; Malinda De Silva	191
AI - 33	AI Powered Integrated Code Repository Analyzer for Efficient Developer Workflow Isuru Akalanka; Sandeepa De Silva; Mayuran Ganeshalingam; Akash Abeykoon; Dinuka Wijendra; Jenny Krishara	197
AI - 34	Comparative Study on Neural Network and Transformer-based Models for Predicting Exchange Rates in Sri Lanka Pavithra Basnayake; Vasana Chandrasekara	204
AI - 35	AI-Driven Solutions for Automated Fish Freshness Classification Using CNN Architectures rfs peries; Adeeba Saleem; Sanath Ahamed; BTGS Kumara	210
AI - 36	Deep Learning-Based Approach for Distinguishing Between AI-Generated and Human-Drawn Paintings AI Warnakulasooriya; RAHM Rupasingha; BTGS Kumara	216
AI - 37	Advanced NLP Framework for Analysing Elasticity Feedback in Apparel Design Dinuka wimalasuriya; Chathura Rajapakshe; Yehemini Jayathissa	222
AI - 38	Determining Factors Related to Artificial Intelligence Adoption Among Sri Lankan ICT Service Providers Zameel Nizar; Janith Lakshan; Chamika Wijayarathne; Nisha Jayasuriya; Waththage Oshani; Sandhali Rathnapiya	228

AI - 39	Predictive Modeling of Rubber Plant Growth Using Environmental Data and Machine Learning Techniques Shakhila Liyanage; Pasidu Lakmal; Hiruni Navodya; Thisura Dilpashan	235
AI - 41	Real-Time Knowledge Retrieval for Banking Chatbots A RAG-Based Approach to Employee Assistance Dishan Sandakelum; Chathura Rajapakse; Nirasha Jayalath	241
AI - 42	Advanced DDoS Attack Detection and Mitigation in Software-Defined Networking (SDN) Environments: An Integrated Machine Learning Approach Nadeera Gayantha; Chathura Rajapakse; Janaka Senanayake	247
AI - 43	NEURASHIELD: A GNN BASED APPROACH TO CREDIT CARD FRAUD DETECTION Pasan Gunawardana; Wishma Samaraweera; Uma Meththananda	253
AI - 44	Non-Intrusive Motorcycle Engine Fault Diagnosis Using LSTM Network and Spectrogram-Based Audio Analysis Shivanka Mendis; G.M.K.B Karunasne; D.H.R.J Wimalasiri	259

Track 2: Industrial Engineering and Management

IEM - 01	Advanced Real-Time Volumetric Modeling of Stockpiles in Industrial Applications Using Depth Camera Damith Gayantha; Pasan Thilakarathna; Chinthaka Kumara; Mahinda Alahakoon; Sumith Rudrigu	265
IEM - 03	Analyzing the Readiness Factors of Digital Marketing Adoption in Sri Lankan Startups Mathurshi Vijayarajendran, Amila Withanaarachchi	271
IEM - 04	Addressing Cultural Challenges in Knowledge Transfer within Distributed IT Teams: A Systematic Literature Review Amaya Senarathne, Amila Withanaarachchi	278
IEM - 05	Finite Element Modeling of the End Milling Process for Cutting and Impulsive Force Prediction Yehan Paranayapa; Achala Pallegedara	284
IEM - 06	Impact of Social Media Content and Exposure on Consumer Perceptions, Trust, and Banking Decisions in Sri Lanka: A Systematic Literature Review on the Moderating Roles of Demographics and Digital Literacy Muditha Samarasinghe; Amila Withanaarachchi	290
IEM - 07	Digital Strategy Development for Adopting Emerging Technologies in Supply Chain Management: Challenges and Best Practices Amaya Senarathne; Hasali Edirisinghe; Ruwan Wickramarachchi	296

IEM - 08	Barriers to Six Sigma Implementation for Enhancing Process Efficiency and Customer Satisfaction in the Insurance Industry of Sri Lanka	302
	Thilini Samarakoon; Chathumi Kavirathna	
IEM - 09	Integrating Large Language Models for Automated Vulnerability Scanning and Reporting in Network Hosts	308
	Tharuka Sandaruwan; Janaka Wijayanayake; Janaka Senanayake	
IEM - 10	Information Security Governance, Risks and Vulnerabilities in Cloud Adoption: A Systematic Literature Review of Sri Lankan Organizations	315
	Sakunika Randika; Janaka Wijayanayake	
IEM - 11	Assessing the Impact of Adaptive Knowledge Systems and Operational Efficiency on Human-Machine Collaboration in Product-Based Large-Scale IT Organizations in Sri Lanka	321
	Kasun Aratthanage; Lahiru Fernando; Kirushika Jeyachandran	
IEM - 12	Strategies for Enhanced Digital Resilience: Insights from the Sri Lankan Banking Sector	327
	Harini Jayasundara; Ruwan Wickramarachchi	
IEM - 13	Evaluating Line Efficiencies in the Textile Manufacturing Industry to optimize performance: A Data Envelopment Analysis Approach	333
	Manod De Silva; Thilini Mahanama; Jinendri Prasadika; Annista Wijayanayake	
IEM - 14	The Most Appropriate Avatar Design for Sri Lankan Online Consumer Banking: A Comparison of 3D vs. 2D Designs	339
	Surasi Muthumini De Silva; Imesha Imangi; Supun Lakshan; H.A.Dimuthu Maduranga Arachchi; G. D. Samarasinghe	
IEM - 15	Assessing Organizational Readiness for Industry 5.0 in the Sri Lankan Apparel Industry	345
	Hiruni Keenavinna; Ruwan Wickramarachchi	
IEM - 16	Relatively Robust Economic Order Quantity with Optimal Laplacian Confidence Intervals	351
	Thomas Weber	
IEM - 17	Is the Human Capital Management (HCM) Module Under Utilized in Enterprise Resource Planning (ERP) Systems? Systematic Literature Review	357
	Dhuveeshan Muthusamy; Isuri Udara	
IEM - 18	Critical Factors in Integrating Industry 4.0 Technologies for the Service Sector in Sri Lanka	363
	Nethara Chamodya; Amila Withanaarachchi	
IEM - 19	Enhancing Information Security in Cloud Adoption: Governance, Risks, and Vulnerabilities in Sri Lankan Organizations	369
	Sakunika Randika; Janaka Wijayanayake	
IEM - 20	Addressing ERP Adoption and Implementation Challenges for Sustainable Manufacturing in Sri Lanka: Aligning with Industry 5.0	375
	Hiruni Keenavinna; Ruwan Wickramarachchi; Sakunika Sulakshani; Buddhika Prasanna	

Track 3: Information Technology and Education

ITE - 01	Evaluating the Integration of Authentic Internet-of-Things Learning in Sri Lankan Grade Six Curriculum: A Qualitative Study Wathsala Ariyaratna; Anuradha Jayakody; Prasad Sethunga	381
ITE - 02	Credit Card Fraud Detection Using Homomorphic Encryption Based on Unsupervised Anomaly Detection Network Vasanthan Athiththan; Yasotha Ram Ramanan	389
ITE - 03	Analysing and Modelling the Accuracy and Latency Trade-offs in Rate Limiting on API-Gateway Krishnamoorthy Caucidheesan	395
ITE - 04	Advancing Speech Therapy for Sinhala-Speaking Children with Autism Spectrum Disorder Through an Intelligent Dialog System Aparna Jayawardena; Koliya Pulasinghe; Samantha Rajapakshe	402
ITE - 05	An Ensemble Model for Predicting Career Paths of Sri Lankan IT Undergraduates SLM Rukais; Adeeba Saleem; BTGS Kumara; Anuadha Herath	408
ITE - 06	Adaptive Robotic Voice Modulation for ASD Kids: Tailored Voice Pitch, Tone, and Speed Poorna Panduwawala; Koliya Pulasinghe; Samantha Rajapaksha	414
ITE - 07	Gamifying Coding Education for Beginners: Empowering Learners with HTML, CSS and JavaScript Santhush Chandrasekara; Dileep Hewavitharana; Maleesha Weerasinghe; Binod Gayasri; Dr. Dinuka Wijendra; Dr. Dilshan De Silva	420
ITE - 08	Understanding AI Chatbot Adoption in Education: The Role of Perceived Usefulness, Ease of Use, and Anthropomorphic Tendencies Waththage Vidarshika; Nirmani Dayapathirana; Asanga Ranasinghe	427
ITE - 09	Identifying AI-generated and Human-written Answers in Sinhala Using a Deep Learning Approach RADK Ranathunga; RAHM Rupasingha; BTGS Kumara	433
ITE - 10	Impact of Cloud Enterprise Systems on Business Security and Business Continuity in SMEs in Sri Lanka Weerasinghe Pathiranage Pasindu Malshan; Janaka Wijayanayake	439
ITE - 11	Co-Creating Industry-Ready Software Engineering Graduates: Bridging the Academia-Industry Gap through Agile and Prosumer-Based Learning Chalani Wimalasooriya	445
ITE - 13	NextStep: An Expert System-Based Career Guidance Application for Students in the Computing Field Based on the RIASEC Model Hewa Kanankage Geethanjana; Mihiri Sirisuriya; DVDS Abesinghe	451

Track 4: Smart Logistics and Supply Chain Solutions

SLSE - 01	Integrating MILP and MCDM for Smart Warehouse Location Selection in Agricultural E-Commerce Moch. Sholeh; Adian Rochim; Dinar Nugraheni	457
SLSE - 02	Voice from the Control Room: How Politics, Funding, and Technology Shape Sri Lanka's Transport Future Shalinda Bandara; Yashodha Perera; Hashini Premathilaka; Jayathma Wijethunga; Navodika Karunaratna; Nirmani Dayapathirana	463
SLSE - 03	Barriers to Digital Transformation in Sri Lanka's Maritime Industry Hasini Aththanayaka; Chathumi Kavirathna	469
SLSE - 04	Barriers for the AI Adoption in Maritime Logistic Sector in Sri Lanka Thimira Ranasinghe; Chathumi Kavirathna	475
SLSE - 05	The Influence of IT Infrastructure and Supply Chain Flexibility on Supply Chain Performance in the Apparel Manufacturing Sector Theekshana Ekanayake; Dilaksha Sandaruwan; Dulanga Kulasekara; Ahinsa Perera; Krishantha Wisenthige; Chathuni Aluthwala	481
SLSE - 06	Digital Pathways in Smart Tourism: A Systematic Literature Review on Key Drivers of Travelers' Decision-Making Dinuk Karunaratna; Chamodi Senevirathne; Kisal Fernando; Piyumi Peksha; Punmadara Jayasingha; Thakshila Samarakkody	488
SLSE - 07	The Role of Logistics in Perishable Food Waste Reduction: Small and Medium-Sized Enterprises Involved in Sri Lankan Food Supply Chains Thushara Sooriyabandara; Chathumi Kavirathna	495
SLSE - 08	Agent-Based Modeling of the Egg Supply Chain: Dynamics, Challenges, and Optimization Strategies Ahamed Zaljey; Lashadya Dasanayake; Tashmi Kodithuwakku; Tharindu Herath; Numaya Silva	501
SLSE - 09	Machine Learning Based Prediction of Customs Clearance Times in Sri Lanka-An Ensemble Learning Approach Thimira Ranasinghe, Chathumi Kavirathna	507
SLSE - 10	Sustainability Insights: Unveiling the Impact of Business Analytics in Shaping Sustainability Practices in the Apparel Industry Lumini Gajanayake; Tharindu Rukshan; Chamodya Rajapaksha; Susith Pathirana; Samantha Thelijjagoda; Geethma Pathirana	513

Track 5: Smart Systems Engineering

SSE - 01	Big Data-Driven Weather Forecasting using PySpark with AWS and ARGS Integration Aravindkumar Sekar; Angalaeswari S; Chavan Shivam Sandip	519
SSE - 02	Towards Smart Construction: Development of An Automated Small Scale 3D Concrete Printer Mohamed Musathik; Mohamed Ashfak; Amry Arif; Deshan Samaraweera; Sudharaka Wijesinghe; kavishanka Indrajith; Hirshan Rajendran; Thuraisingam Jeyakaran; Chinthaka Kumara	525
SSE - 03	LoRa-Based Smart Energy Metering and Secure Billing System for Rural Areas Esai Vel Murugan S; Balaji T V; Gurubaran R; Booma Jayapalan; Vivin A T	532
SSE - 04	AI-Assisted Robotic Eggplant Harvester with a Four Degree of Freedom Robotic Arm Chathura Alwis; Nishan Madhuwantha; Mufees Sihab; W. G. C. W. Kumara	538
SSE - 05	Personalized Workload Management System with Injury Prevention for Long-Distance Runners Janidu Jayasena; Geevindi Perera; Sachira Weerakoon; Chamodi Masakkara; Thushara Weerawardane; Pasindu Udugahapattuwa; Rasindu Jayasinghe	544
SSE - 06	Decentralized IoT-Based Energy Sharing Architecture for Prosumers with Electric Vehicle BALAKUMAR PALANIYAPPAN; Senthil Kumar R; Sitharthan Ramachandran	550
SSE - 07	Smart Power Theft Monitoring with Zigbee Technology Sheela M; Sri Ramachandra Prabu P; GNANA SWATHIKA O.V.	556
SSE - 08	Designing Culturally Adaptive Emotional Gestures to Enhance Child-Robot Interaction with NAO Robots in ASD Therapy Chan Sri Manukalapa; Koliya Pulasinghe; Samantha Rajapaksha	562
SSE - 09	Advancing Agriculture: A Review of UAV Technologies and Their Impact on Sustainable Farming Hesara Perera; Sandil Perera; Dilusha Dissanayake; Shazaan Ashraff; Sandali Sandagomi; Dhanushka Balasingham; Hanojhan Rajahrajasingh; Dinish Primal; Anuradha Jayakody	568
SSE - 10	Eye-Gaze-Based Navigation for Accessible Wheelchair Control in Domestic Environments K B Wickramasingha; Achinthia Madushanka; G.M.K.B Karunasena; H.M.K.K.M.B. Herath	574
SSE - 11	Simultaneous Localization and Mapping with Cost Effective Sensors Dinuka Mudalige; Nipun Dharmarathne; Yojith Jayarathna; Nuwan Jaliyagoda; Akila Karunanayake; Roshan Ragel; Isuru Nawinne	580
SSE - 12	IoT-enabled Innovative Mobility-Centric Sensor Networks for Real-Time Environmental Monitoring Santhosh Paramasivam; Ricardo Medda; Arnas Majumder; Angalaeswari S; Amit Kumar; Gianluca Gatto	587

Track 6: Software Engineering

SE - 01	Adoption of Agile Scaling Practices in Globally Distributed Software Development Teams: A Systematic Literature Review Sajani Gandhira; Ruwan Wickramarachchi	593
SE - 02	A Review of AI-Driven Techniques for Cost Optimization in Kubernetes Environments Sivagnanasothy Lakshan; Sahdiya Hussain	599
SE - 03	DroidKey Analysis Tool: Practical Framework for API Key Security in Android Applications Kavindu Piyumantha; Janaka Senanayake; Thareendra Wijayasiriwardhane	604
SE - 04	Enhancing Flutter App Development: Addressing Configuration and Compatibility Bugs Using Large Language Models Supun Rajaguru; Lohara Chathumini; Samantha Kumara; Ashansa Wijerathne	610
SE - 05	Prediction of Sprint Delivery Capability in Agile Software Development Using Machine Learning Narayanasamy Lorshan; P.M.A.K. Wijerathna; B.T.G.S. Kumara	616
SE - 06	Achieving Sustainability in Sri Lankan SME IT Firms through DevOps Hiruni Tennakoon	622
SE - 07	Assessing Security Vulnerabilities in Sri Lankan Banking Mobile Applications: Challenges and Solutions Lavanya Ravichandran; Kavindu Piyumantha; Malshan Weerasinghe; Waruna Sri Wickramasinghe; Janaka Senanayake	628
SE - 08	Key Success Factors for Adoption of CI/CD with Agile Project Management - Systematic Literature Review Isal Dias; Ruwan Wickramarachchi; Shan Jayasinghe	634
SE - 09	AI-Driven System for Optimizing Student Engagement by Automated Attendance and Real-Time Concentration Detection Using Deep Learning in Physical Classrooms Thushani Rubasinghe; Shammuganathan Vasanthanpriyan; George Romiyal	641
SE - 10	Isolating Noisy Labelled Test Cases in Human-in-the-Loop Oracle Learning Mr. K. D. C. G. Kapugama	649
SE - 11	Micro-Frontend Architecture for Startups: Benefits, Challenges, and Practical Insights Anat Sutharsica; Nimasha Arambepola	656
SE - 12	Complexity Estimator: A Comprehensive Tool for Measuring Software Complexity in Object-Oriented Systems H. E. Jayakuru; H. A. N. Nikeshala	662