

2022 International Research Conference on Smart Computing and Systems Engineering (SCSE 2022)

**Colombo, Sri Lanka
1 September 2022**



**IEEE Catalog Number: CFP22SCR-POD
ISBN: 978-1-6654-7376-7**

**Copyright © 2022 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:	CFP22SCR-POD
ISBN (Print-On-Demand):	978-1-6654-7376-7
ISBN (Online):	978-1-6654-7375-0

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

Contents

	<i>Page</i>
Editorial Board	v
Programme Committee	vii
Organizing Committee	ix
Keynote Speeches	
Professor Vojtěch Merunka	xiii
Dr Nageswaran Kumaresan	xv
List of Papers	xvii
Smart Computing	1
Systems Engineering	225

Theme 1: Smart Computing

SC-01	Design of an Online Platform for the Agriculture Community to Localise Scientific Knowledge and Foster Sustainability Samya Pathirage, Athula Ginige	1
SC-02	Extraction of Sentiments in Tamil Sentences Using Deep Learning Hirushayini Loganathan, Ratnasingam Sakuntharaj	9
SC-03	Designing of a Voice-Based Programming IDE for Source Code Generation: A Machine Learning Approach A. R. M. Nizzad, Samantha Thelijjagoda	14
SC-04	Predicting Employee Preference of Teleworking Using Machine Learning Techniques in the Post Covid-19 Period in Sri Lanka S. A. D. D. Abesiri, R. A. H. M. Rupasingha	22
SC-05	Predicting Mothers with Postpartum Depression Using Machine Learning Approaches T. H. K. R. Prabhashwaree, N. Mihirini Wagarachchi	28
SC-06	Stock Market Prediction Using Artificial Intelligence M. W. Sachin Dilhan, N. Mihirini Wagarachchi	35
SC-07	Effectiveness of a VR-Based Solution to Improve Practical Skills of Trainee Nurses in Sri Lanka A. C. L. P. Aluthge, K. A. S. Imeshika, T. A. Weerasinghe, K. D. Sandaruwan	42
SC-08	Deep Hybrid Learning Framework for Plant Disease Recognition Ashen Iranga Hewarathna, Vigneshwaran Palanisamy, Joseph Charles, Selvarajah Thusethan	49
SC-09	Hate Words Detection Among Sri Lankan Social Media Text Messages J. A. D. U Shalinda, Lankeshwara Munasinghe	55
SC-10	Healbot: NLP Based Health Care Assistant for Global Pandemics Shan Anushka, Samantha Thelijjagoda	61
SC-11	Common Object Request Broker-based Publisher-Subscriber Middleware for Internet of Things - Edge Computing Hansani Perera, Anuradha Jayakody	68

SC-12	An Emotion Classification Model for Driver Emotion Recognition Using Electroencephalography (EEG) T. A. Gamage, L. P. Kalansooriya, E. R. C. Sandamali	76
SC-13	Performance Comparison of Neural Network Models on Edge Devices Using Face Mask Detection System A. M. S. M. C. K. B. Attanayaka, A. M. C. Malkanthi	83
SC-14	A Comprehensive Review on Vision-based Sign Language Detection and Recognition R. L. Weerasinghe, G. U. Ganegoda	88
SC-15	A Systematic Investigation on the Effectiveness of the Tabbert Model for Credit Card Fraud Detection Isuru Hewapathirana, Nanthakumar Kekayan, Deshanjali Diyasena	96
SC-16	Creating a Sri Lankan Micro-Emotion Dataset for a Robust Micro-Expression Recognition System J. A. L. P. Jayakodi, G. G. S. D. Jayamali, R. Hirshan, M. N. M. Aashiq, W. G. C. W. Kumara	102
SC-17	A Comparative Study of Clustering English News Articles Using Clustering Algorithms N. Disayiram, R. A. H. M. Rupasingha	108
SC-18	Deep Neural Architectures for Ethnicity Classification in Face Images Buddhi G. Jayasekara, Asela Hevapathighe	114
SC-19	Detection of IoT Malware Based on Forensic Analysis of Network Traffic Features Nisais Nimalasingam, Janaka Senanayake, Chathura Rajapakse	122
SC-20	Sentiment Analysis on Twitter Data Related to Online Learning During the COVID-19 Pandemic K. I. Senadhira, R. A. H. M. Rupasingha, B. T. G. S. Kumara	131
SC-21	A Blockchain-Based Decentralized Insurance Platform Santhusha Alwis, T. M. K. K. Jinasena	137
SC-22	Sentiment Analysis of ASOS Product Reviews Using Machine Learning Algorithms by Comparing Several Models Sahithya Soundearajah, P. P. G. Dinesh Asanka	143
SC-23	Security Architecture Development in Internet of Things Operating Systems U. G. T. Sachindra, U. U. S. Rajapaksha	151

SC-24	Adding Commonsense to Robotic Application Using Ontology-Based Model Retraining M. K. T. Pradeepani, C. Jayawardena, U. U. S. Rajapaksha	157
SC-25	An Ensemble Machine Learning Approach for Stroke Prediction P. Premisha, Mauran Kanagarathnam, Senthan Prasanth, Kuhaneswaran Banujan	165
SC-26	Personalized Classification of Non-Spam Emails Using Machine Learning Techniques Harsha Dinendra, Chathura Rajapakse, P.P.G. Dinesh Asanka	171
SC-27	Ensemble deep learning for automated dust storm detection using satellite images N. S. Bandara	178
SC-28	Automated Spelling Checker and Grammatical Error Detection and Correction Model for Sinhala Language Mithma Goonawardena, Ashini Kulatunga, Raveena Wickramasinghe, Thisuraka Weerasekara, Hansi De Silva, Samantha Thelijjagoda	184
SC-29	Mapping of Sri Lankan Road Signs by Using Google Street View Images Y. M. W. H. M. R. P. J. R. B. Kiridana, P. L. M. Weerarathna, W. P. D. Y. Wijesingha, M. N. M. Aashiq, W. G. C. W. Kumara, M. A. L. A. Haleem	190
SC-30	Developing a User-Friendly Interface for Robotic Applications Development W. A. M. Fernando, C. Jayawardena, U. U. S. Rajapaksha	196
SC-31	Overall and Feature Level Sentiment Analysis of Amazon Product Reviews Using Machine Learning Techniques and Web-Based Chrome Plugin V. R. Welgamage, U. A. C. Senarathne, N. H. A. C. Madhubhashani, T. C. Liyanage, P. P. G. Dinesh Asanka	205
SC-32	Machine Learning Approach to Predict Mental Distress of IT Workforce in Remote Working Environments Sanduni Nilushika Gamage, P. P. G. Dinesh Asanka	211
SC-33	Real-Time Exam Anomaly Detection in Moodle-based Exam Systems with an AI Agent P. D. A. U. Akalanka, Kalpani Manathunga	217

Theme 2: Systems Engineering

SE-01	An Effective Lateral Transhipment Model for a Multi-location Inventory Setting to Minimize Stockouts A. G. K. C. Kumari, A. N. Wijayanayake, D. H. H. Niwunhella	225
SE-02	Evaluating the Project Management Methodology Adoption Process in the Sri Lankan Software Industry Lahiru Koggalahewa, Ruwan Abeysekara	231
SE-03	Analyzing Factors that Impact on Performance of Pickers in Third-Party Logistic Warehouses in Sri Lanka A. P. K. J. Prasadika, A. N. Wijayanayake, D. H. H. Niwunhella	239
SE-04	Simulation-Based Efficiency Assessment of Integrated First-Mile Pickup and Last-Mile Delivery in an E-Commerce Logistics Network M. I. D. Ranathunga, A. N. Wijayanayake, D. H. H. Niwunhella	246
SE-05	Evaluating the Factors that Affect the Reverse Logistics Performance in Plastic Supply Chains H. G. K. L. S. Thilakarathne, A. N. Wijayanayake, S. Peter	254
SE-06	A Miniaturized Printed Dipole with Non-uniform Meander Lines for Ultra High Frequency – Radio Frequency Identification Passive Tags Shyama Wickramasinghe, Jeevani Jayasinghe, Melaka Senadeera	262
SE-07	A Model to Optimize the Sales and Purchases Invoice Payments of Working Capital in the Fast-Moving Consumer Goods Industry J. P. D. T. Rathnasekara, A. N. Wijayanayake, A. Withanaarachchi	268
SE-08	Impact of Warehouse Management Factors on Performance Improvement of Third Party Logistics Industry P. I. E. Kodithuwakku, A. N. Wijayanayake, C. A. Kavirathna	276
SE-09	Impact of Workplace Burden due to COVID-19 Pandemic on Employee Performance L. D. L. Perera, A. N. Wijayanayake, A. Withanaarachchi	282
SE-10	Identifying the Relationships of Green Drivers, Initiatives and Performance in Third-Party Logistics Industry in Sri Lanka G. H. L. S. De Silva, C. A. Kavirathna, A. N. Wijayanayake	288
SE-11	Identifying and Prioritizing Barriers to Adopting GSCM Practices in Sri Lankan Rubber Product Manufacturing Industry M. P. P. L. Peiris, C. A. Kavirathna, A. N. Wijayanayake	296

SE-12	Strategic Decision Making for a Resilient Supply Chain During a Pandemic: A Conceptual Framework B. R. Hasini Madhavi, Ruwan Wickramarachchi	303
SE-13	Performance Optimization of Microservice Applications under Resource Constrained Environments Ravindu Fernando, Dilani Wickramaarachchi	309
SE-14	Network Design Optimization for Retail Distribution Supply Chain Considering Capacities of Distribution Centers Under Disruptions K. G. Methmi Madhushan, C. A. Kavirathna	314
SE-15	Success Factors and Performance Measures of Retail Pharmacies in Sri Lanka S. P. D. M. Pathirage, C. A. Kavirathna	322
SE-16	An External Device to Automate Cricket Bowling Machines Kavishka V. Dissanayake, Sahan I. Wijethunga, Ramitha K. Dissanayake	330
SE-17	Identifying the Influential Factors in Applying the Just-in-Time Delivery Method to the Material Supply Chain in Sri Lankan Apparel Manufacturing Companies D. M. N. D. B. Dissanayaka, C. A. Kavirathna	337
SE-18	Examine the Impact of IoT for Supply Chain-Based Operations in ERP Systems – Systematic Literature Review Pavani Paththinige, Kasun Thilakarathne, Tenisha Rathnasekara, Ruwan Wickramarachchi, Amila Withanaarachchi,	344
SE-19	Review of the State-of-the-Art of ERP 4.0 Systems Hasitha Rathnayake, Lahiru Vimukthi, Methmi Gamage, Ruwan Wickramarachchi, Amila Withanaarachchi,	351
SE-20	Factors Influencing the Secondary Level Students' Satisfaction in E-Learning: A Case Study of an Educational Institute in Sri Lanka W. I. Jayanetti, Shantha Jayalal	356
SE-21	Evaluating the Factors that Affect the Adoption of Blockchain Technology in the Pharmaceutical Supply Chain – A Case Study from Sri Lanka Pavani Paththinige, Chathura Rajapakse	363