

2021 2nd International Conference on Smart Computing and Electronic Enterprise (ICSCEE 2021)

**Virtual Conference
15 – 16 June 2021**



**IEEE Catalog Number: CFP21NAB-POD
ISBN: 978-1-6654-3223-8**

**Copyright © 2021 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:	CFP21NAB-POD
ISBN (Print-On-Demand):	978-1-6654-3223-8
ISBN (Online):	978-1-6654-3222-1

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

**2021 2nd International Conference on
Smart Computing and Electronic Enterprise (ICSCEE)**

Table of Content

	Page No
TABLE OF CONTENT	v
CHAIRMAN MESSAGE	viii
KEYNOTE SPEAKER	ix
 SMART COMPUTING TRACK	
SC01 Adaptive Latent Fingerprint Image Segmentation and Matching using Chan-Vese Technique Based on EDTV Model	2
SC02 Latent Fingerprint Enhancement and Segmentation Technique Based on Hybrid Edge Adaptive DTV Model	8
SC03 An Affordable Monitoring System for Room's Temperature and Humidity (MS_RTH)	14
SC04 Performance Analysis of Intrusion Detection Systems for Smartphone Security Enhancements	19
SC05 Review of Weapon Detection Techniques Within the Scope of Street-Crimes	26
SC06 Street-crimes Modelled Arms Recognition Technique (SMART) : Using VGG	38
SC07 An Adaptive Automated Arabic Essay Scoring Model Using the Semantic of Arabic WordNet	45
SC08 Essay Question Generator based on Bloom's Taxonomy for Assessing Automated Essay Scoring System	55
SC09 A Systematic Analysis for Botnet Detection using Genetic Algorithm	63
SC10 Digital Forensics Domain and Metamodeling Development Approaches	67
SC11 CIPM: Common Identification Process Model for Database Forensics Field	72
SC12 Comparative Analysis of Network Forensic Tools and Network Forensics Processes	78
SC13 Common Investigation Process Model for Internet of Things Forensics	84
SC14 Simple Fabrication of Bismuth Telluride Used as Saturable Absorber for Generating Microsecond Pulse Fiber Laser	90
SC15 Review of Blockchain Application in Education Data Management	95
SC16 A Comparative Study of Cybersecurity Awareness on Phishing Among Employees from Different Departments in an Organization	102
SC17 E-puck Mobile Robot Obstacles Avoidance Controller Using the Fuzzy Logic Approach	107

ELECTRONIC ENTERPRISE

EE18	Comparison Between Rule-Based Expert Support System and Machine Learning Expert Support System in KM	114
EE19	Management of Electrical Lighting System Using Programmable Logic Controllers	121
EE20	Blockchain as a decentralized communication tool for sustainable development	127
EE21	Track Home Maintenance Business Centers with GPS Technology in the IR 4.0 Era	134
EE22	Exploitation of a Technique in Arranging an Islamic Funeral	139
EE23	Track Student Attendance at a Time of the COVID-19 Pandemic Using Location-Finding Technology	147
EE24	E-Government and E-Commerce Issues in Malaysia	153
EE25	Determinants of Customer Purchase Intention Using Zalora Mobile Commerce Application	159
EE26	Efficient Online Shopping Platforms in Southeast Asia	164
EE27	Evaluation of Chinese Electronic Enterprise from Business and Customers Perspectives	169
EE28	Amazon in Business to Customers and Overcoming Obstacles	175
EE29	Mobile Commerce and its Apps - Opportunities and Threats in Malaysia	180
EE30	Enterprise Problems and Proposed Solutions Using the Concept of E-Commerce	186
EE31	The Benefit and Impact of E-Commerce in Tourism Enterprises	193
EE32	The Future of E-Commerce in the Publishing Industry	199
EE33	Factors Influencing Students' Intention To Use Mobile Learning:A Study at Yemen Higher Education Institutions	206
EE34	Digital Adoption in New Normal Emergency Remote Teaching and Learning: Exploring Assorted Trials in Malaysia HEIs	212
EE35	A Proposed Multi-Criteria System to Elect Employees for Overtime Working Hours Private Banking Sector in Iraq as a Case study	218
EE36	The Moderating Effect of Compatibility Factor in The Usage of E-Government Services Among Malaysian Citizens	224
EE37	The Moderating Effects of Demographic Factors: The Usage of M-Learning Services among Jordanian Students	233
EE38	Light Dependent Resistor Sensor Used for Optimal Power Consumption for Indoor Lighting System	237

EE39	Does Project Risk Managemet Matter for the Success of Information Technology Projects in Egypt	243
EE40	Performance Evaluation of Multiple-Beam Free Space Optics in Tropical Rainy Weather	251
EE41	Factors Affecting the Behavioural Intention to Use Electronic Banking Services Among Users in Yemen: Using an Extension of the Unified Theory of Acceptance and Use of Technology	257
EE42	Arduino based Underground Cable Fault Distance Locator: Hardware Design	265
BIG DATA		
BD43	Classification Analysis of COVID19 Patient Data at Government Hospital of Banyumas using Machine Learning	271
AUTHORS INDEX		275