ICEEG 2021 - 2021 5th International Conference on E-Commerce, E-Business and E-Government

Abstract
The proceedings contain 27 papers. The topics discussed include: design and development multi-verification protocols of a digital signed document system using component-based architecture; adapting Vietnamese e-government web portals into interactive kiosk systems - a feasible framework; the role of information technology and communication technology as online learning media; predicting the dynamic demand of bike-sharing system in Chicago with divvy operation data: a data-driven approach for bike-sharing demand forecasting; using blockchain for optimal and transparent resource allocation: a proposed solution for fund allocation: brief overview; beyond traditional piggery to automation farm system based on Internet of things; and an extended expectation confirmation model of continuance intention to use online food delivery services in Asia country.

Publisher: Association for Computing Machinery

Conference name: 5th International Conference on E-Commerce, E-Business and E-Government, ICEEG 2021
Conference date: 28 April 2021 through 30 April 2021
Conference code: 170696

ISBN: 978145039495
Language of Original Document: English
Abbreviated Source Title: ACM Int. Conf. Proc. Ser.
2-s2.0-85112034049
Document Type: Conference Review
Publication Stage: Final
Source: Scopus