ADVANCES IN DIGITAL MANAGEMENT SYSTEMS AND SMART APPLICATIONS

Editors SYAHIDA MOHTAR HIDAYAH RAHMALAN NUR ATIKAH ARBAIN

A

ADVANCES IN DIGITAL MANAGEMENT SYSTEMS AND SMART APPLICATIONS

In today's rapidly evolving digital landscape, businesses, institutions, and industries must adapt to smarter, more efficient management systems. Advances in Digital Management Systems and Smart Applications presents cutting-edge research and practical insights into the latest innovations in digital management, cloud computing, business intelligence, and smart applications.

This book serves as a valuable resource for researchers, industry professionals, and academics seeking to explore the intersection of technology, innovation, and efficiency in digital management. By offering analytical insights and real-world applications, it equips readers with the knowledge to navigate and contribute to the ever-evolving landscape of smart systems and data-driven decision-making.



SYAHIDA MOHTAR is a senior lecturer at the Faculty of Information and Communication Technology (FTMK), Universiti Teknikal Malaysia Melaka (UTeM). She holds a Bachelor's degree in Information Technology from Universiti Kebangsaan Malaysia (UKM), a Master's degree from Universiti Teknologi MARA (UITM) and a PhD in Software Engineering with a focus on Computer Use from Universiti Malaya (UM). With over two decades of experience in database design and development, Dr. Syahida has taught

both the theoretical and practical aspects of the field. She has also supervised numerous diploma and degree students, with a particular emphasis on courses in database design and development.



HIDAYAH RAHMALAN is a Senior Lecturer in the Software Engineering Department, at the Faculty of Information and Communication Technology (FTMK), UTeM. She has been teaching theory and practice in software and database development-related subjects such as System Development, Software Engineering, Databases, Multimedia Databases, Database Design and Database Programming. She obtained her bachelor's degree in Computer Science, and MSc in Computer Science

from UTM, Malaysia and Mphil Computer Vision from the University of Southampton, United Kingdom. Currently, she is pursuing her PhD, focusing on research that aligns with her teaching and academic interests. Her work combines a dedication to educational innovation with practical insights, contributing significantly to her department.



NUR ATIKAH ARBAIN is a lecturer at the Faculty of Information and Communication Technology (FTMK), Universiti Teknikal Malaysia Melaka (UTeM). She earned her Bachelor's degree in Computer Science (Database Management) with Honours from UTeM in 2015. She completed her Master of Science in 2016 and her PhD in Information and Communication Technology at UTeM in 2024. Her current research interests include soft computing (algorithms), image processing (feature

extraction), Arabic handwriting recognition and databases.



Website: https://penerbit.utem.edu.my Books Online: https://utembooks.utem.edu.my

Email: penerbit@utem.edu.my



© Universiti Teknikal Malaysia Melaka ISBN: 978-629-7741-53-6

FIRST PUBLISHED 2025

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, electronic, mechanical photocopying, recording or otherwise, without the prior permission of the Penerbit UTeM Press,

Universiti Teknikal Malaysia Melaka.

Member of the Malaysian Scholarly Publishing Council (MAPIM)
Member of the Malaysian Book Publishers Association (MABOPA)
Member of Clarivate Analytics

Manuscript Editor Rahizah Abdul Rahman

Book Cover Designer and Typesetter Ahmad Masmuliyadi Mohd Yusof

Published and Printed in Malaysia by
Penerbit UTeM Press
Universiti Teknikal Malaysia Melaka
Hang Tuah Jaya, 76100 Durian Tunggal, Melaka, Malaysia.

Phone: +606 270 1241 Fax: +606 270 1038



CONTENTS

Dedicationv
Prefaceix
Acknowledgementxi
List of Contributorsxiii
Introductionxix
Chapter 1: Development of E-Parcel Management System
Prototype for Mail Unit at Higher Institutions
Fatin Nur Syamimi Ismaroni and Syahida Mohtar1
Chapter 2: Improving Stray Animal Management through
the Implementation of "Find Your Pawfect Buddy"
Fathin Nabilla Md Leza and Quah Jia Yong21
Chapter 3: Optimizing Childcare Management with Data
Automation, Analytics and Cloud Backup through
Kidbuddy Management System
Nur Adlina Najwa Razali, Nur Atikah Arbain and Norharyati Harum35
Chapter 4: Energy-Efficient Device Discovery Optimization
in 5G D2D Communication using Adaptive Algorithms and
Proximity Services
Irfan Azman and Aslinda Hassan51
Chapter 5: Chargesync: An Integrated Mobile Application
for Smart Electric Vehicle (EV) Charging
Sean Eddry Effie Rizal, Noor Hafizah Ismail, Muhammad
Shahkhir Mozamir and Mohammad Zahiruddin Ibrahim67

Chapter 6: Optimized Web Platform for Managing Credit	
Transfers in Direct-Entry Programs	
Hidayah Burhannudin and Hidayah Rahmalan	.67
Index	79