



KEMENTERIAN PENDIDIKAN TINGGI
JABATAN PENDIDIKAN POLITEKNIK DAN KOLEJ KOMUNITI

POLITEKNIK
MALAYSIA
UNGKU OMAR

IKTSS

ISSN: 2289-9324/E-ISSN: 2716-6848

JURNAL KEJURUTERAAN, TEKNOLOGI DAN SAINS SOSIAL

[JOURNAL OF ENGINEERING, TECHNOLOGY &
SOCIAL SCIENCES]

VOLUME 9 ISSUE 1, JULY 2023

POLITEKNIK UNGKU OMAR
31400 IPOH, PERAK

05-5457656/5457622 | FAKS 05-5471162

www.puo.edu.my

Hak Cipta/Copyright © Politeknik Ungku Omar

Hak Cipta Terpelihara. Tidak dibenarkan mengeluarkan ulang dalam apa jua bentuk dan dengan apa jua cara, samada elektronik, fotokopi, mekanik, mahupun lain-lain, mana-mana bahagian, ilustrasi atau kandungan jurnal ini sebelum mendapat izin bertulis daripada Politeknik Ungku Omar.

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, whether electronic, mechanical, photocopying, or other, any part, or illustrations of this journal, without prior permission from Polytechnic Ungku Omar.

For further information on the publications, please contact:

Dr.-Ing. Rosmawati Mat Jihin (Chief Editor)
Pn. Siti Zaharah Setapa (Editor)
Unit Penyelidikan, Inovasi dan Pengkomersialan
Politeknik Ungku Omar
Jalan Raja Musa Mahadi
31400 Ipoh, Perak
Email: editor.jktss@puo.edu.my

ISSN: 2289-9324/e-ISSN: 2716-6848

Diterbitkan oleh/Published by:
Politeknik Ungku Omar
Jalan Raja Musa Mahadi
31350, Ipoh
Perak

<https://www.puo.edu.my/webportal/overview/>

TABLE OF CONTENTS

No	Title and Authors	Page No
01.	IMPROVEMENT OF WORKSTATION TOWARDS INCREMENT OF PRODUCTION RATE <i>Amirthavalli Govindan and Mohammad Nafis Jamil</i>	1 - 6
02.	THE DEVELOPMENT OF AN AUTOMATED MODULE PERFORMANCE TRACKER OUTPUT DASHBOARD <i>Mohd Nazri Mohd Sabri and Angeleta Radakrishnan</i>	7 - 15
03.	EFFICIENCY OF CONVENTIONAL AIR PURIFIER AND COCONUT SHELL ACTIVATED CARBON ON IMPROVING INDOOR AIR QUALITY <i>Supaat Zakaria, Azmarini Ahmad Nazri, Dafit Feriyanto and Hadi Pranoto</i>	16 - 25
04.	DESIGN AND DEVELOPMENT OF SMART ASSET HANDPHONE SCANNER APPLICATION <i>Chen Wong Keong, Bong Siaw Wee and Len bin Annuar Rigos</i>	26 - 34
05.	CONSTRUCTIVE ALIGNMENT GUIDELINE IN PREPARING ASSESSMENT FOR TECHNOLOGY PROGRAM <i>Seri Bunian Mokhtar, Mohd Ridhwan Mohammed Redza & Mariah Awang</i>	35 - 48
06.	PENGGUNAAN JAVA e_NOTES DI KALANGAN PELAJAR TVET BIDANG TEKNOLOGI MAKLUMAT : SATU TINJAUAN <i>Suziwati binti Yusof dan Hairi Alias</i>	49 - 56
07.	SUSTAINABLE PACKAGING SOLUTIONS FOR AUTOMOTIVE PRODUCT TRANSFER <i>Muhammad Muhaimin Abdullah, Rosmawati Mat Jihin and Saiful Ikhsan Muzaffar</i>	57 - 64
08.	WATER QUALITY PARAMETERS IN FRESHWATER FISH CULTURE POND BY ECOFAN TECHNOLOGY <i>Kamarudin Yunus, Seri Bunian Mokhtar, Mohd Hanafiah Mat Jamlus, Salkhairulizam Salehudin, Rahizal Mohd Khir, Mohd Rozely Khalil, Noor Rashidah Noordin, Norliza Mohd Noor, Wan Ahmad Faizal Wan Abdullah, Ruhaizat Jubri, Abdul Jamaludin</i>	65 - 71

TABLE OF CONTENTS

No	Title and Authors	Page No
09.	POTENSI PENGGUNAAN APLIKASI BLIPP ME DARI SEGI KEINGINAN DAN MANFAAT PENGGUNAAN DALAM PROSES PEMBELAJARAN PELAJAR <i>Abdul Fattah Hamden, Farah Nadia Mohd Hasnu dan Nur Syazwanie Abdul Rahman</i>	72 - 81
10.	PENILAIAN TERHADAP DOMAIN PEMANTAUAN PENGAJARAN DAN PEMBELAJARAN JABATAN PENGAJIAN AM POLITEKNIK UNGKU OMAR <i>Natrah binti Yaacob dan Chang Yoot Ming</i>	82 - 92
11.	ENHANCING ACADEMIC DATA MANAGEMENT AND LECTURERS' WORK PERFORMANCE: AN EVALUATION OF THE COURSE PLANNER PLATFORM IN IPUO <i>Haniza Norlin Md. Yusoff, Nalanie Raja Gobal and Seri Kartini Juraimi</i>	93 - 103
12.	PENGGUNAAN APLIKASI PEMBELAJARAN ECOMPNET DALAM PROSES PENGAJARAN DAN PEMBELAJARAN <i>Murniyati binti Abdul, Suziwati binti Yusof, Mazlina binti Mustapha</i>	104 - 116
13.	E-CONSTRUCTION SAFETY EDUCATION IN AUGMENTED REALITY (ECONS) <i>Aneziatun Aqmal Puteh Ahmad, Anushri Batumanathan, Muhammad Rahimi Mohd Raduan, Muhammad Asyraf Mohd Zaini and Nur Amylia Athirah Muhammad Hakimi</i>	117 - 123
14.	HAZARD IDENTIFICATION, RISK ASSESSMENT AND RISK CONTROL APPLICATION (A – HIRARC) FOR CIVIL ENGINEERING LABORATORIES <i>Sheshvinraj Baskar Naidu, Mohammad Ikmal Hafifi Abdul Aziz Ong, Nur Ziehan Dzulkifli, Anees Mashitah Abdul Rauf and Sharinatol Akmanida Jamaludin</i>	124 - 134
15.	FUTURE LEARNING ECOSYSTEM DESIGN AFFORDANCE TOWARDS EDUCATION 4.0 <i>V.Ramu, Ramli M.A and Yaaman N.Y</i>	135 - 142

JKTSS



POLITEKNIK UNGKU OMAR
31400 IPOH, PERAK

05-5457656/5457622 | FAKS 05-5471162
www.puo.edu.my