



Vol.1 | ISSN 2948-4057 | elSSN 2948-4049 | November 2022





POLITEKNIK MUKAH, SARAWAK







BORNEO ENGINEERING & ADVANCE MULTIDISCIPLINARY INTERNATIONAL JOURNAL (BEAM)



POLITEKNIK MUKAH SARAWAK

BORNEO ENGINEERING & ADVANCED MULTIDISCIPLINARY INTERNATIONAL JOURNAL (BEAM)

First Edition 2022 First Printed 2022

© Research, Innovation & Commercialization Unit Politeknik Mukah

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, scanning, or otherwise, except as permitted from Director of Politeknik Mukah.

Published by,

Politeknik Mukah, KM 7.5, Jalan Oya, 96400 Mukah, Sarawak Telephone No: 084-874001 Fax No: 084-874005

TABLE OF CONTENTS

Paper ID	Title	Pages
ID 0029	Surface Characterization Using Scattering Measurement Instrument	1-5
	Brenda Norbert, Alfan Serail, Lydia Aling	
ID 0015	Development of Arduino Lighting System for Classroom Used	6-10
	Tan Kai Yong, Kugaraajan Tare Malingam, Muhammad Aizat Mohd Arfin, Khairul Huda Yusof, Fadhilah Aman, Norazliani Md Sapari	
ID 0041	The Social Media Adoption in Human-Computer Interface Course at Politeknik Mukah	11-17
	Hazatta Morshidi, Mazira Ramli, Hardyta Bujang Pata	
ID 0012	AI Virtual Personal Assistant Based on Human Presence	18-26
10 0012	Khairul Huda Yusof, Vikneshwaran Alagan, Gokuela Geshnu, Fadhilah Aman, Norazliani Md Sapari	
ID 0030	Design and Fabrication of Smart Automated Shoes Sanitizing System Based on Arduino Bong Siaw Wee, Chen Wong Keong	27-32
TD 0024	Development of Building Energy Management and Solar System	33-36
ID 0024	Muhammad Aidel Aleef Roslan, Khairul Huda Yusof, Fadhilah Aman , Norazliani Md Sapari	
ID 0048	Programmes Educational Objectives (PEO) Achievement for Diploma in Mechanical Engineering at Politeknik Muadzam Shah	37-42
	Muhamad Syirazi Suhaimi, Luqman Nul Hakim Juwara, Nurhayaati Abdullah	
ID 0039	Implementation of The Entrepreneurial Program: Mini Fiesta Entrepreneurship @ KKBS	43-49
ID 0038	Nur Angriani Nurja, Mohd Zulhasnan, Rezmahwati Mohd Abdullah	

ID 0013	Development of A Smart Car Parking System by Using Arduino Uno	
	Zarif Irfan Mohamad Yusni, Kirshant Nagendra Rajah, Joey Kulleh Milton Johnny, Anas Ferdinan Ahmad Fakaruddeen, Khairul Huda Yusof, Fadhilah Aman, Norazliani Md Sapari	50-54
ID 0028	Development of Traffic Light Control System Using Arduino Uno	55-58
	Pavithran Nair Chandramohan, Nanthakumaaran Selvam, Aizan Ariffin Aminuddin, Muhammad Hafiz Irwan Mohd Izaidin, Khairul Huda Yusof, Fadhilah Aman, Norazliani Md Sapari	
ID0042	Factors Influencing Acceptance of Islamic Banking Among Non-Muslim Students in Mukah Polytechnic	59-65
	Muhammad Najib Mohd Amin, Mohd Zuhair Shahiran Muhammad Najib, Muhammad Fadli Setopa	
ID0040	Overview of Student Engagement in Business on Social Media Platform	66 - 70
	Norliza Ab Halim	

PREFACE

Borneo Engineering & Advanced Multidisciplinary International Journal (BEAM) is a

peer-reviewed journal that publishes original theoretical and applied papers on all aspects of

Engineering, Management, Business, Accounting, educations, IT and Linguistics to publish

high-quality papers and references. The topics to be covered include, but are not limited to

quantitative, qualitative, and hybrid research on new approaches to using technology to

improve learning, design, and educational results. Articles on applied theory in educational

practice, as well as practical applications of research, current policy initiatives and research

evaluations, theoretical, pedagogical, and methodological challenges relating to educational

technology, are all welcome. This journal is open access journal that provides an online

publication (published twice a year). I would also like to congratulate and thanks all individuals

exclusively to technical and editorial boards for their interest and strong support to this

publication.

Best wishes,

Dr. Habsah binti Haji Mohamad Sabli

Chief Editor, **BEAM International Journal**

BORNEO ENGINEERING & ADVANCED MULTIDISCIPLINARY INTERNATIONAL JOURNAL (BEAM)

Editorial Advisor

Dr. Zamzam bin Mohd Walid

Iskandar bin Reduan

Awang Annuar bin Awang Mansur

Chief Editor

Dr. Habsah binti Haji Mohamad Sabli

Assistant Chief Editor

Ts. Dr. Muhammad Sufyan Safwan bin Mohamad Basir

Technical Editor

Ts. Dr. Chen Wong Keong

Ts. Dr. Bong Siaw Wee

International Advisory Board

Prof. Ir. Dr. Rizalafande bin Che Ismail (Universiti Malaysia Perlis, Malaysia)

Prof. Dr Mohammad bin Ismail (Universiti Malaysia Kelantan, Malaysia) Dr.

Yusri bin Yusof (Universiti Tun Hussein Onn Malaysia, Malaysia)

Dr. Ashley Tong (Curtin University, Singapore)

Ts. Dr. Mohd Effendi @ Ewan Mohd Matore (Universiti Kebangsaan Malaysia, Malaysia)

Dr. Nyayu Latifah Husni, S.T., M.T. (Politeknik Negeri Sriwijaya, Indonesia)

Dr. Nelson Lajuni (Universiti Malaysia Sabah, Malaysia)

Dr. Sari Lestari Zainal Ridho, S.E., M.Ec., CHE (Politeknik Negeri Sriwijaya, Indonesia)

Dr. Zulkefle bin Ismail (Universiti Teknologi Brunei, Brunei)

Dr. Yusman bin Yacob (Universiti Teknologi Mara, Malaysia)

Dr. Nico Irawan (Rajamangala University of Technology Krungthep, Thailand)

Editorial Board

Dr. Nur Adilla binti Kasim

Dr. Muhd Nazmi bin Ismail

Dr. Norhaslin binti Hassan

Dr. Zinvi Fu

Mawarnie binti Ismail

Yong Hua Ying

Sara Ruran Fabian

Copyeditor Team

Richard bin Simon

Kamaludin bin Deni

Lynne anak Collin

Aeida Nurhafidzah binti Zahili

Priscilla Rebecca Elvis

Nur Riana binti Abdul Rahim

Mohammad Shafiq bin Mohamed Nasaruddin

Webmaster

Muhammad Thariq bin Abdul Razak

Ag. Aswan bin Ag. Mohd Kassim

Josena Joseph Toyat

Muhamad Azizi bin A. Rahman

