POLITEKNIK & KOLEJ KOMUNITI JOURNAL OF ENGINEERING AND TECHNOLOGY

eISSN: 0128-2883

Volume 10, No. 1

June 2025

A	rti	c1	es	
4 B			C	

No.	Title	Page
1.	Morphology and Optical Properties of TiO2 Thin Films Acquired by Sol–gel Spin Coating Method Using Titanium (IV) Butoxide	1-15
	Nor Damsyik Mohd Said, Mohd Zainizan Sahdan, Feri Adriyanto	
2.	Design and Development of an Intelligent Autonomous Robot for Elderly Nursing Care Applications	16-28
	Siaw Wee Bong, Gilbert Clay Abeng, Wong Keong Chen	
3.	Evaluating the Structural Advantages of Concrete-Filled Steel Tubes for Resilient Building Design	29-41
	Siti Arinah Sanat, Intan Maisarah Osman, Ahmed W. Al Zand	
4.	Computational Study on Buckling Capacity of Lipped Channel Beams Infilled with Concrete	42-52
	Teck Jung Chai, Fauziah Aziz, Koh Heng Boon	
5.	The Comparison of InnoSAT Attitude Control Performance with the Impact of Delay Using PID-Lead, MPC-Lead, and MPC-PDLead Controllers	53-65
	Fadzilah Hashim, Siti Maryam Sharun, Mohd Yusoff Mashor, Nor Hasrimin Md Nor	
6.	Design and Development of Photovoltaic Planning Installation Using an Unmanned Aerial Vehicle Image in Politeknik Kuching Sarawak	66-80
	Kong Fah Lee, Christopher Suresh Martin, Siaw Wee Bong	
7.	Assessing Light Pollution from Streetlight Designs along Major Streets in Kota Kinabalu Towards Sustainable Urban Lighting	81-95
	Farah Asyikin Abd Rahman, Ummi Kalsom Noor Din, Charlos Chin Yin Yong, Murniati Imam Supaat	
8.	Enhancing Hygiene and Minimising Item Loss in Public Restrooms Using Smart Sensor Technology	96-104
	Muhammad Izzul Fahmi Shahizan, Zareena Rosli, Abdul Malik Hakim Ab Aziz, Azizah Nurul Khoirunnisa	
9.	An IoT-Enabled Smart Safety Helmet for Enhancing Worker Protection on Construction Sites	105-116
	Guan Chengg Wong, Nurfikrizahusna Anizam, Nur Hadiana Nasruddin, Che Zawiyah Che Hasan	
10.	Innovative Approaches in the Design and Development of a Smart Seeding Robot for Sustainable Agricultural Practices	117-134
	Natesh Murugiah, Varshan Mahendra, Purvigan Purushotaman, Kannan Rassiah, T. Joseph Sahaya Anand	