



Analysis of Local Fruit Production Distribution in Pahang Based on Geoinformation Technology	1
A Study On The Development Of A Heart Rate Monitoring System To Determine Its Accuracy And Effectiveness	11
Enriching Operational Efficiency in Industry 4.0 Through Machine Learning: A Case Study	22
Review on AutoSeed: Smart Seeding Tray Robot with IoT Integration	32
A Brief Discovery on the Evaluation of Rock Wool and Zeolite in a Hydroponic Drip System for The Cultivation of Lettuce (<i>Lactuca Sativa</i>)	39
Implementation of Multi-Hop Communication in Wireless Sensor Network for Flood Early Warning Monitoring System	47
The Analysis Correlation of Tool Wear with Signal Frequency Domain During ST 60 Milling Process Using the Pearson Correlation Coefficient Method	56
Design of Defect Detection Tools in Through Hole Technology (THT) Solder Joints with Classification Based on Deep Learning	71
Fall Detection Tool for Vertigo Patients Using The Artificial Neural Network Backpropagation Method With Telegram Notifications	79
Comparative Unit Price Analysis of Reinforced Concrete Structures Pasar Inpres Painan Project Based on Actual Analysis and Standard Nasional Indonesia (SNI) Analysis	86
Determinants of the Intention to Use E-Wallet Among Students at Politeknik Hulu Terengganu	95
