

Articles

Optimizing Abrasive Water Jet Machining Parameters on Cutting Hybrid Metal Matrix Composites Al7075 by Genetic Algorithm Saipul Azmi Mohd Hashim, Sufandi Mohd Johan, A.Azman Ahmad	1-18
Study on Concrete with Partial Replacement of Sand By Floral Foam Zurina binti Safee, Daliela binti Ishamuddin	19-33
Load Forecasting using Artificial Neural Network: Case Study at Kolej Komuniti Kuantan Ahmad Zairi Mohd Zain	34-51
Development of a Handheld Mobile Augmented Reality Application ARC-3DM: A Prototype Tool to Determine 3D Modelling Competency Siti Nur Shuhada Abu Samah	52-67
Effect of Air Gap in Switched Reluctance Linear Motor Performance Hasnizah Geno, Nurul Asyikin Mad Yusof, Azrina Sabiri	68-80
Stacking Sequence Optimization of Sugarcane Bagasse/Glass Laminate Composite Cured with Vacuum Infusion Abdullah Atiq Arifin	81-87
3D Visual Effect Speed Hump for Urban Road Wan Noor Hin Mior Sani, Rozalina Binti Ab Rashid	88-93
Development of Bio Organic Pot Using Different Type of Waste for Germination Stage Wan Aminuddin Wan Aman, Mohd Noor Salleh	94-98
Development of Lightweight Paving Block Using Plastic Bottles And SW-PU200 Salizawati Kamaruzzaman, Zahid Daim	99-105
The Development and Evaluation of Onion Peeling Machine for SMEs Industry Azura Osman, Siti Norazma Muhamood, Azhar Ramli	106-118

Extraction of Aspect Categories for Sentiment Analysis towards Technical and Vocational Education and Training (TVET) in Malaysia using Topic Modelling Approach Nurul Ashikin Abd Samad, Roliana Ibrahim	119-129
Designing ESP32 Base Shield Board for IoT Application Helmi Jamaludin	130-137
Kajian Nutrisi antara Aditif Makanan Berasaskan Herba Tempatan Malaysia dan Aditif Makanan yang Mengandungi Kandungan Monosodium Glutamate Mohamad Hapiz Abdul Rahman, Ili Safuraa Binti Abu Bakar, Norkamarul Ariffin bin Kamaruddin	138-150
Kesan Proses Pengoksidaan Daripada Ekstrak Tumbuhan Rosel (Hibiscus Sabdariffa Var. Ukmr-2) Kering Di Bahagian Yang Berbeza Siti Nur Fathiha Abdullah	151-157
IOT Multisensor Protection System Device Shah Erawati Mokhtar, Muhammad Haikal Hamdi, Saiful Adli Yusoff	158-167
