

TABLE OF CONTENT

Vol. 2, 2021

TITLES	PAGE
Modelling of the Spread of Pandemic COVID-19 using SEIR Model	1 - 10
Adlin Nabila Zulkefli & Fuaada Mohd Siam	
Algorithms of Optimization in Machine Learning Ainun Safwani Mahidi @ Mohyedin & Ong Chee Tiong	11 - 19
Analytical Solution of Brinkman Type Fluid with Heat Transfer through An Accelerated Plate by using Laplace Transform Method Aisyah Nadhirah Zulkefli & Ahmad Qushairi Mohamad	20 - 27
Integration Between Geodesic Active Contour Model and Artificial Neural Network for Classifying Deforestation Area Anis Syakirah Mohamad Hanafiah & Norma Alias	28 - 37
Forecasting Daily Covid-19 Cases in Malaysia Using ARIMA Chan Yin Kuan & Fadhilah Yusof	38 - 48
Determinants of Inflation in Malaysia using Multiple Linear Regression	49 - 58
Chaw Yen Peng & Zarina Mohd Khalid	
Simulated Annealing Approach to Solve Capacitated Vehicle Routing Problem Daing Mohamed Shuqry Zainol Abidin & Farhana Johar	59 - 68
Universiti Teknologi Malaysia (UTM) Mathematics Graduates' Employability and Underemployment Investigation During Pandemic COVID-19 Hanis Syafigah Abd Razak & Haliza Abd Rahman	69 - 78

TITLES	PAGE
Time Series Modeling and Forecasting of Monthly Rainfall using Autoregressive Integrated Moving Average (ARIMA) and Seasonal Autoregressive Integrated Moving Average (SARIMA)	79 - 88
Hasanah Mustapha & Norazlina Ismail	
Mixed Convection Boundary Layer Flow of Viscoelastic Nanofluid Past Over a Sphere Havva Sumaiya Jaffar Sadique & Wan Rukaida Wan Abdullah	89 - 96
Solving Travelling Salesman Problem Using Simulated Annealing Indok Zarith Sofia Dzolkepli & Farhana Johar	97 - 106
Analysis of the Bursa Malaysia Stock Prices and Forecasting Izzad Irfan Anis & Arifah Bahar	107 - 117
Application of Markov Process in Outpatient Clinic Queuing System Lee Wan Ting & Arifah Bahar	118 - 127
Hybrid Model in Forecasting Monthly Maximum Air Pollution Index of Pasir Gudang, Johor Liew Bih Hua & Nur Arina Bazilah Kamisan	128 - 137
Modelling a Nonlinear Wind Speed Data Analysis: A Case in Senai, Johor Malaysia Liew Wai Yeng & Siti Mariam Norrulashikin	138 - 147
Product Mix Optimization at Minimum Supply Cost of an Online Clothing Store using Linear Programming Ling Jyi Ying & Nur Arina Bazilah Aziz	148 - 155
Investigation of Wave on Guitar String Using Finite-Difference Method Mohd Asyraf Mohd Khadim & Muhamad Najib Zakaria	156 - 165
Forecasting Malaysia Bulk Latex Prices Using Autoregressive Integrated Moving Average (ARIMA), Exponential Smoothing and Artificial Neural Network (ANN) Mong Cheong Fu & Shariffah Suhaila Syed Jamaluddin	166 - 176
Statistical Analysis of Road Accident in Malaysia Muhamad Latif Zulhizad & Noraslinda Mohamed Ismail	177 - 185
Analysing Criteria Selection of Purchasing a Car by Using Analytic Hierarchy Process Muhammad Luqmanul Hakim Ahmad Nordin & Wan Rohaizad Wan Ibrahim	186 - 192

TITLES	PAGE
Forecasting of Loans Approved by Purpose for Banking System in Malaysia Naqibah Aminuddin Jafry & Nur Arina Bazilah Kamisan	193 - 202
Development of Local Tree Volume Tables for Eucalyptus Pellita and Acacia Mangium Using Regression Analysis Nizar Narudin & Muhammad Fauzee Hamdan	203 - 212
Maximum Reliable Path Based on Traveling Salesman Problem Using Floyd-Warshall Algorithm Nor Arina Yasisman & Wan Rohaizad Wan Ibrahim	213 - 221
The Application of Linear Programming in Bakery Shop for Profit Maximization Nor Faiezzatie Shahira Mohamad & Ong Chee Tiong	222 - 231