## Indian Journal of Mathematical Modelling and Applied Computing

Volume 11, Number 2 (2022)

## Contents

Extended VIKOR Method and its Application to Farming using Pentagonal Fuzzy Numbers Pathinathan. $T^l$ ., Johnson Savarimuthu. $S^2$ . and Mike Dison., $E^3$	85-110
Estimation for Unknown Parameters of the Extended Burr Type-XII Distribution Based on Type-I Hybrid Progressive Censoring Scheme  M.M. Amein and Neveen Sayed-Ahmed	111-123
Inventory Model with Different Deterioration Rates for Imperfect Quality Items under Price and Time Dependent Demand B.T. Naik and Raman Patel	125-136
On the Comparison of Stability Analysis with Phase Portrait for a Discrete Prey-Predator System <sup>a</sup> Ummu Atiqah Mohd Roslan and <sup>b</sup> Syamimi Samsudin	137-144
(0;0,1) - <b>Interpolation On Laguerreabscissas</b> Hari Shankar and Neha Mathur	145-151
Numerical Ways for Solving Fuzzy Differential Equations Mayada Abualhomos	153-160
Reliability and Availability Analysis for a Three-Unit Gas Turbine Power Generating System with Seasonal Effect and FCFS Repair Pattern Rajesh <sup>1</sup> , Gulshan Taneja*, Jagdish Prasad <sup>1,2</sup>	161-185