International Journal of Mathematics and Statistics Invention

International Editorial Board

- ✤ Dr. Moinuddin Sarker Natural State Research. Inc., USA
- ✤ Dr. ahmed nabih zaki rashed Dr. in MENOUFIA UNIVERSITY, Egypt
- Dr. Lalan Kumar Central Institute of Mining and Fuel Research (CIMFR), Dhanbad
- Dr. Nadhir Al-Ansari Lulea University of Technology, Sweden
- Prof. Kolo, Stephen Sunday FUT, Minna, Niger State, Nigeria
- ♦ Dr. Siddalingeshwara K. G *Gulbarga University*
- Dr. M. Rizwan Delhi Technological University (Formaly Delhi College of Engineering)
- ✤ Dr. Vuda Sreenivasarao Defence University college, Deberzeit, ETHIOPIA
- Dr. Abdul Mutalib Leman Universiti Tun Hussein Onn Malaysia
- ✤ Dr. Salawu .O.W Federal University of Agriculture Makurdi, Benue State Nigeria
- Prof. Dr. GYV Victor AMET Maritime University

Email: ijmsi@invmails.com Website: www.ijmsi.org







Quantify Employm Multi-Sta

AN ANA PATH OF

Bulk Tra A Moder

Fuzzy Ev Employin Measure

A New T

9 SU

S

3

me

Sombor

Two- Ech Chain wi Increasin

A Theore Diseased Casson l

International Journal of Mathematics and Statistics Invention

e-ISSN: 2321-4767 p-ISSN: 2321-4759

Contents :

ving Case Flow Efficiency in Kenya's nent and Labour Relations Courts: A age Queueing Model Approach	01-09
ALYTICAL FRAMEWORK OF SHORTEST PTIMIZATION USING GRAPH THEORY	10-18
nsportation Problem with Multi-Objectives: n Approach in Fuzzy Environment	19-23
vents of Theoretic Characteristics by ng Pseudo Probabilistic Information a of Type Alpha	24-35
Type of Mappings in Nano Topological Spaces	36-41
Uphill Indices of Graphs	42-51
helon Trade Credit Financing in a Supply ith zeibull Distribution and Exponentially ng Holding Cost	52-78

Peer Reviewed Refereed Journal

Web:www.ijmsi.org