### **IOSR Journal of Computer Engineering (IOSR-JCE)**

#### **Managing Editor Board**

- Dr. Mohammed Golam Sarwar Bhuyan, Bangladesh
- ✤ Dr. Siles Balasingh, Tanzania
- Dr. M V Raghavendra, Ethiopia
- ✤ Dr. Amber, Pakistan
- ✤ Dr. Thabet Slimani, Tunisia
- ✤ Dr. Luiz Panhoca, Brazil

#### **International Editorial Board**

- Dr. Ibrahim Adepoju Adeyanju, Nigeria
- ✤ Dr. Yasmin Ahmad, India
- ✤ Dr. Miraj khan, Pakistan
- Dr. Ogirima Sanni Abubakar Omuya, Nigeria
- Dr. Keny Thomas Lucas, India
- ✤ Dr. Morcous, Egypt
- Dr. Tamanna Siddiqui, Saudi Arabia
- Dr. Shahanawaj Ahamad, Saudi Arabia
- Dr. Kishwar Sultana, Pakistan
- Dr. Md Zahidul Islam, Bangladesh
- Dr. Pinnamaneni Bhanu Prasad, France
- Dr. Magdy Shayboub Ali Mahmoud, Egypt
- Dr. R.V.Krishnaiah, India

#### **Contact Us**

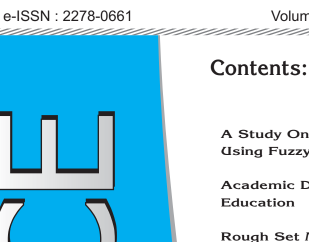
Website URL : www.iosrjournals.org Email : Support@iosrmail.org

## **Peer Reviewed Refereed Journal**





International Organization of Scientific Research 



A Study

Educatio

Rough S Of Instit Setih Se

Quantify For Ens

Researc The Aut

**User Int** Approac

Collision **Civilian** 

Multi-Ag Based P

Flame R Characte A Short

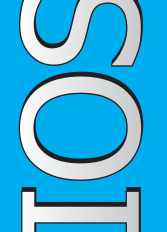
Detectio

An Appr Using Ma

Explaina Transpa Retrieva







# IOSR Iournal of Computer Engineering

Volume-25 ~ Issue-6	p-ISSN : 2278-8727

On Fuzzy Travelling Salesman Problem uzzy Number	01-05
ic Dataset To Predict Dropout From Higher on	06-10
Set Method For Measuring The Performance Sute Of Administration And Health Lecturers Setio (IAKSS) Muara Bungo	11-17
ving The Efficiency Of A Blockchain Solution uring The lot Data Privacy	18-27
h On The Application Of Cluster Analysis In omotive Industry	28-31
ent-Based Proximity Unlock: A Novel h For Secure Vehicle Unlocking	32-37
Between Military Artificial Intelligence And Artificial Intelligence	38-48
jent Testbed Integrated With Indoor Vision- ositioning System	49-52
etardants For Wood And Combustion eristics Of Flame Retardant Treated Wood – Review	53-56
on Of Face Mask	57-61
oach To Recommend Clones For Refactoring achine Learning And Feature Selection	62-64
ble AI and Governance: Enhancing rency and Policy Frameworks through l-Augmented Generation (RAG)	65-79

All Papers are indexed in Index Copernicus