Editorial Board

Dr. Mohammad Reza Iravani, Iran Dr. Farooq Ahmad, Pakistan Dr. Ashraf Bhat, India Dr. Ajayi, Johnson Olusegun, Nigeria Dr. Sunita Singh, India Dr. Abubakar S.R. Matazu, nigeria Dr.Cristina-Georgiana Voicu, Germany Dr. Amirul Mukminin, Indonesia Dr. Ravi Kant, India Dr. Michael Akintayo, New York Dr. Viktor Jakupec, Nigeria Dr. Shahabudin Abdullah, Malaysia Dr. Rabindra Kumar Pradhan, India

76 20



Contact Us:

Quest Journals Inc. Web: www.questjournals.org Mail: quest@editormails.com

Volume 8 - Issue 7 (2022)

Journal of Software Engineering and Simulation (JSES)

ISSN: 2321-3795



Peer Reviewed Refereed Journal



Journal of Software Engineering and Simulation (JSES)

Volume 8 - Issue 7	N : 2321-3795
Contents :	
Design and Implementation of a Smart Irrigation System	01-08
Using Data Mining to Predict Hospital Admissions from the Emergency Department	09-18
Gaint Benign Prostate Elargement In A Patient With Scoliosis; A Case Report	19-22
A Comparative Analysis Of Adaptive Neuro-Fuzzy Inference System Back Propagation And Hybrid Learning For Software Development Effort Evaluation	23-38
Effect of Center Wavelength on Improve FSR in MRR	39-43
Object Detection for Crime Scene Evidence Analysis	44-53
An Enhanced Homomorphic Encryption for an Electronic Voting System using Hybrid Cryptographic System	54-61
A Study To Assess The Effectiveness Of Structural Teaching Programme On Knowledge Of Standard Protocol Regarding Care Of Patient With Central Venous Pressure Line Among B.Sc. Nursing Student In Selected Nursing College Of Rajasthan	62-66
Literature on Women during Jallianwala Bagh Massacre	67-70
Optimization of Location of Electrodes in Human Cochlea for Blue	71-76

Hearing System

Ensuring Forensic Integrity in Cloud Storage with Fingerprint77-84

Impact of Blended Learning on Current Education System85-91

A Comparative Study of Inorganic Refrigerants for the Liquefaction 92-104 of Natural Gas

Improved Bounds on Polynomial Spectral Radius with Applications 105-116 to Stability

Internet of Things (IoT) Technologies for Shimla City-A Case Study 117-121