International Journal of Engineering Research and Applications (IJERA)

Editor-In-Chief

Prof. Manju Sharma

Editorial Board Members

Dr. Hadi Arabshahi, Iran

A. K. M Nazmus Sakib, Bangladesh

Dr. Aknuas William, Australia

Dr. Eugen Axinte, Romanian

Dr. Rao, P.hd, USA

Dr. Prasanta K Sinha

Dr. Yaduvir Singh, India

Dr. Shahram Jamali, Iran

Associate Editorial Board members

Sukumar Senthil Kumar Universiti Sains Malaysia, School of Mathematical Sciences, Malaysia

Dr. Bensafi Abd-El-Hamid Abou Bekr Belkaid University of Tlemcen, Algeria Tamilnadu, India

Dr. Prasanta K Sinha Deputy Director, Durgapur Institute of Advanced Technology & Management, West Bengal

Hari Mohan Pandey Middle East College of Information Technology, Under Coventry University, U.K.

Dr. V S Giridhar Akula Professor and Principal, Avanthi's Scientifi Technological and Research Academy (JNTU), Hyderabad

Contact Details

Ukraine Office First floor, ST Street, Ivano-Frankivsk, 76008, Ukraine **India Office** SC-89, Shastri Nagar, Ghaziabad, UP, India

Email: ijera.editor@gmail.com Website: www.ijera.com













Durgapur Institute of Advanced Technology & Management, Durgapur Dr. A.V.Senthil Kumar Director, MCA depart, Hindusthan College of Arts and Science,

Dr. Suresh Prasad Singh H.O.D.(Chemical Engineering), B. I. T. Sindri, Dhanbad

Patrick Tiong Liq Yee Universiti Teknologi Malaysia, Malaysia,

Dr. Santosh K. Pandey Department of Information Technology Board of Studies, The Institute of Chartered Accountants of India

ISSN : 2248-9622

International Journal of Engineering Research and Applications (IJERA)

Volume 12 - Issue 8 August 2022

Peer Reviewed Refereed Journal



International Journal of Engineering Research and Applications (IJERA)

Volume : 12 Issue : 8	ISSN : 2248-9622	August-2022
Contents :		
Impact of Covid-19 Panden	nic on Emotional well being of people	01-04
Development of a Neural Network for Prediction of Financial Conditions (Shares and Their Prices) To Make Important Investment Decisions		05-10
Experimental Investigations of Hybrid Polymer Matrix Co	s on Mechanical and Wear Behaviour omposites	11-16
Deep <mark>Spatio-spatial Models</mark> Images	for Classifying Brain Tumors in MR	17-26
Autonomous Bicycle: Obsta positioning	acle Detection and Real time	27-33
	parison of a Multistorey Building ropean Codes with ETABS Software	34-39
A Review on Modern Innova Alleviation in Power Systen	ative Technique for Harmonics	40-44
Seismic Performance Comp Isolated Office Building	parison of a Fixed-Base and a Base-	45-49
	Salient-pole Synchronous Generator dy State Stability by Multi-Objective-	50-59
Analysis of the Capacity of	Massive MIMO in Vehicular Networks	60-65
A Review of Cloud-based E	RP in Security Perspective	66-70
Remote Data Centre Monito Microcontroller	oring System Based On The Arduino	71-77

Microcontroller	
Design and Development of CMOS Oscillator Using MRKTAN Pair Amplifier	78-82
Study of antifungal activities of dihydrazide- dihydrazone derivatives of adamantly moiety containing halo group	83-91
Slope Stability and Hazard Assessment of Rock Cut Slopes along Al-Husiah Road, Shara'ab Al-Rawnah District, Northwest Taiz, Yemen	92-112
Different Types of Shift Register Based on Linear Feedback System and Reversible Gate	113-120
Criminal Identification Using Clothes and Facial Recognition	121-130