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. Eugen Axinte, Romanian Dr. Rao, P.hd, USA

Dr. Yaduvir Singh, India Dr. Aknuas William, Australia

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

Dr. Prasanta K Sinha

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

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









ISSN: 2248-9622



International Journal of Engineering Research and Applications (IJERA)

Volume 15 - Issue 5 May 2025

Peer Reviewed Refereed Journal







All Papers are indexed in Index Copernicus



International Journal of Engineering Research and Applications (IJERA)

Volume : 15 Issue : 5, Series 3 ISSN : 2248-9622 May 2025

Contents:

Scheduling of Load Balancing in Cloud Computing: Review	238-244
Comparative Review of Open-Source Chatbot Languages: AIML and Chat Script	245-249
Survey on Task Scheduling Based Load Balancing in Cloud Computing	250-253
A Thorough Analysis using AI to protect privacy in Cloud Systems	254-257
An Artificial Immune System for Securing Mobile Ad Hoc Networks against Intrusion Attacks	258-262
Ai-Powered Predictive Analytics: Shaping the Future of Data Management in Civil Engineering	263-268
Machine Learning-Based Groundwater Level Prediction	269-274
The Interwoven Roles of Data Science, Big Data, and Data-Driven Decision Making	275-279
Brain Tumor Detection and Classification using Convolutional Neural Network	280-290
Music genre classification using Machine learning	291-298
Multi Cast ML: Machine Learning Architecture for Time Series Demand and Forensic Forecasting	299-307