International Refereed Journal of Engineering and Science (IRJES)

Editorial Board

Dr. Hadi Arabshahi, Iran

Dr. Dr. Eugen Axinte, Romanian

Dr. Yaduvir Singh, India

Husnain-Al-Bustam, Bangladesh

A.K.M Nazmus Sakib, Bangladesh

Dr.Rao, P.hd, USA

Dr. Aknuas William, Australia

Dr.Shahram Jamali, Iran

Associate Editorial Board

Sukumar Senthil Kumar, Malaysia.

Dr. Bensafi Abd-El-Hamid, Algeria

Dr. Prasanta K Sinha, India

Hari Mohan Pandey, U.K.

Dr V S GIRIDHAR AKULA, India

Dr. Prasanta K Sinha, India

Dr. A.V.Senthil Kumar, India

DR. SURESH PRASAD SINGH, India

PATRICK TIONG LIQ YEE, Malaysia

Dr. Santosh K. Pandey, India



Contact Us

Website URL: www.irjes.com Email: irjes@submitmails.com





IRJES Indexing Partners



Computer Science Directory













IRJES

INTERNATIONAL
REFEREED JOURNAL
OF ENGINEERING
AND SCIENCE

e-ISSN: 2319-183X

Volume : 13 Issue : 2 Series 2 p-ISSN: 2319-1821

Contents:

Deep Learning in Cervical Cancer Diagnosis: Framework, Prospects, and Unrestricted Research Issues	127-137
A cloud based method for finding intrusions using machine learning	138-149
A Deep Learning Method for Automated Road Damage Identification from Unmanned Aerial Vehicle photos	150-158
Deep Learning for Medicinal Plant Identification and Utilization: Leveraging ResNet for Enhanced Recognition and Applications	159-165
Blockchain-Based System for Allocating and Monitoring State Government Funds	166-173
Integrating Convolutional Neural Network Architecture for Automatic Diabetic Retinopathy Detection	174-183
Ensuring Minors Safety: Restricting Access to Off-Limit Areas and Online Platforms through Deep Learning	184-186
Optimizing Credit Card Fraud Detection Using Deep Learning By Smote-Enn Technique	190-200
Predict national level self harm trends using social media	201-213
Improving Crop Health: A Multi Algorithms Approach For Pest Identification In Peanut Fields	214-225
Innovative Hybrid Model for Dissolved Oxygen Predictions to Optimize Water Quality in Intensive Aquaculture	226-233
Implementing Moving Target Defense for Internet Denial of Service Attacks	234-240
Health Care and Management using Block Chain and Machine Learning	241-246
Urban Air Pollution: A Comparision of Statistical and Deep Learning Models	247-257
Predictive Analysis of Water Stress in Tomato Plant Utilizing Bioristor Data	258-266
Organ Donation Management and Allocation System	267-275

Peer Reviewed Refereed Journal