



IRJES

INTERNATIONAL
REFEREED JOURNAL
OF ENGINEERING
AND SCIENCE

e-ISSN: 2319-183X

Volume : 15 Issue : 3

p-ISSN: 2319-1821



Contents :

Hybridization of Renewable Energy for Economic Viability in Salvation Ministries Cathedral Power Network	01-14
Dynamic Monitoring Study on Water Area in High Groundwater Level Coalfield: A Case Study of Yanzhou Coalfield	15-22
Applying Technology to the Management and Production of Digital Learning Resources for Higher Education Training	23-28
An AI-Enabled Dual-Database Chatbot for Academic Advising and Training Management in Distance Higher Education	29-35
Classification and Explainable Performance Analysis of Industrial Surface Defects Using Deep Learning-Based CNN and Transformer Architecture	36-41
Reliability Assessment of a Steam Power Generating Plant: A Case Study of Sapele Power Station	47-49
Spatiotemporal Analysis of Global Forest Cover Change Based on Remote Sensing Data	50-56

SCIENCE