



Contents :

IoT-Enabled Water Quality Monitoring for Sustainable Aquaculture: A Case Study on Temperature, pH, and Dissolved Oxygen Management in Pond-Based Fish Farming	01-11
Utilization of Artificial Intelligence, Machine Learning, and Other Innovative Technologies for Urban Water Supply	12-24
Biomechanical Modelling of Musculoskeletal Loading During Operation of Engine-Powered Stationary Grain Threshers in Nigeria	25-36
Driver Performance and Fuel Monitoring System for Fleet Vehicles	37-45
Improvement On the Design of An Electric Paddle Grain Dryer	46-52
Earthquake Resistant Building	53-55
Biotechnology and Women's Health: Bridging Gaps in Wellbeing and Empowerment	56-60
Smart Energy Meter Adaptive Load Control Monitoring System	61-65
Anisotropic Vacuum Cosmology in Bimetric Gravity: Effects of Cosmic Strings and Electromagnetic Fields	66-70
WEBLOCK GUARDIAN: A Software-Based Access Control Firewall Using Python	71-75
Viability Assessment of Solar PV System for Ihuaba Community in Rivers State	76-90
Optimizing Renewable Energy Selection for Home-Based Microgrid Electric Vehicle Charging: A Case Study of Rumuagholu Metropolis, Rivers State, Nigeria	91-97
A Comprehensive Study of Time Complexity in Modern Big Data and AI Applications	98-109
Geological Interpretation of Depositional Sequence and Environment of Deposition in OBJ Field, Niger Delta, Using Well Logs	110-117
Embedded Based Early Sepsis Detection in Non-Critical Care Units Using Edge AI	118-126

I
J
E
R
D