

International Journal of Recent Trends in Technology and Engineering (IJRTTE)

e - ISSN No : 2832-4277

Volume : 04 ~ Issue : 04

Contents:

Analysis of Ship Fuel Efficiency and CO2 Emissions	01 - 16
Smart Curtains and Smart Lighting	01 - 06
Blockchain-Enabled Federated Learning with Differential Privacy for Multi-Cloud Environments	01 - 13
Blockchain-Based Secure Identity and Credential Management for Decentralized Education Ecosystems	01 - 11
A Digital Twin-Driven Simulation Framework for IoT-Enabled Mechanical System Intelligence	01 - 13
AI-Driven Adversarial Threat Simulation for Cyber-Defense Training	01 - 12
AI-Enabled Cloud Bio-Simulation Environments	01 - 11
Cognitive Zero-Trust Networks Using Federated Threat Learning	01 - 12
Intelligent Green-Cloud Scheduling for Carbon Reduction	01 - 14
Multi-Modal Deepfake Detection Using Cross-Frequency Patterns	01 - 10

IJRTTE