

Blockchain Technology in Healthcare System for Real Time Application Using IoT and Deep Learning Techniques

Cloud Computing Based Network Analysis in Smart Healthcare System with Neural Network Architecture.

Cell Molecules Analysis Based on Genetic Deep Neural Network Architecture with IoT Module in Cancer Detection

Network Modelling Using Neural Networks with Enhanced Security in Wireless 5G IoT Communication

Cloud Based Machine Learning Attack Detection in Training Architecture Using Ubiquitous Neural Network and Improving Data Security

Data Privacy and Integrity Analysis in Cloud Computing Using Transfer Learning Based Blockchain Architectures

Vehicular Network Energy Optimization and Improving Data Security Using Metaheuristics Based Routing Protocol

IoT 5G Network Based Social Media Fake News Detection in Natural Language Processing Using Classification by Machine Learning Architecture

Centralized Cloud Service Providers in Improving Resource Allocation and Data Integrity by 4G IoT Paradigm

Cloud Data Driven Content Based Image Retrieval by Segmentation with Classification by Artificial Intelligence Techniques

Industrial Control Optimization by Smart Grid Sensor Based on 5G Wireless Networks with Operation Fault Diagnosis

Optimization Sensor Node Energy Based on Deep Learning Technique with Solar Cell and Heterogeneous Network Lifetime Enhancement

Underwater Acoustic Sensor Network Data Optimization with Enhance Void Avoidance and Routing Protocol

Energy Efficiency-Based Load Balancing Optimization Routing Protocol in 5G Wireless Communication Networks

Multi-Hop Wireless Communication in Microgrid Energy Harvesting with Control Management System Using Optimization Protocol

Intelligent Harris Hawks Optimization Based Energy Harvesting Clustering Scheme for Wireless Sensor Networks

International Journal of Communication Networks and Information Security ISSN: 2073-607X

<https://www.scopus.com/sourceid/19900195075>

<https://ijcnis.org/index.php/ijcnis>

Scopus Q3, CiteScore: 2.4

A Study of Various Application of Artificial Intelligence and Machine Learning for Healthcare Services

Application of Artificial Intelligence and IoT for increasing productivity of Agricultural Sector

Face Recognition Challenges and Solutions using Machine Learning

Applications of Artificial Intelligence and Machine Learning to detect damages using sensory and image data for identifying location and extent of damage in Structural Engineering field

The effect use of Artificial Intelligence and Machine Learning in Civil Engineering

The Application of Artificial Intelligence and Machine Learning in Manufacturing Industry

Artificial Intelligence and Machine Learning uses in Engineering Design, Analysis and Manufacturing

International Journal of Applied Engineering and Technology (London) ISSN: 2633-4828

<https://www.scopus.com/sourceid/21101052926>

<https://romanpub.com/jaet.php>

Accuracy and Performance Enhancement in Healthcare System Using Advanced IoT and Artificial Intelligence

Face Recognition Challenges and Solutions using Deep Learning and Artificial Intelligence

International Journal of Intelligent Systems and Applications in Engineering ISSN: 2147-6799

<https://www.scopus.com/sourceid/21101021990>

<https://ijisae.org/index.php/IJISAE>

Scopus Q4, CiteScore: 0.4

A Probing into the Part of Artificial Intelligence in Prediction of Corona Virus Disease -2019

ESL Teachers and Students Perceptions towards Blended Learning during COVID-19 Pandemic

Factors Influencing the Well-Being of Special Education Teachers in Bangalore

A postmodern analysis of Murakami characters in Norwegian Wood

From stranglehold to power: Shashi Deshpande's readings no fear in the Dark

Digital Skills and Digital Literacy: New Trends in Vocational Training Emotional state of Teaching personnel in times of pandemic

Strategies for Teaching Students with Intellectual Disabilities

A Probing into the Application of Density Functional Theory and Reactivity Indices in Organic Chemical Reactivity

Detection of Disease in Calves Using Artificial Intelligence

An Investigation on Forward Osmosis membrane using Carbon-based Nano-materials for Water Treatment

Construction, Stability, and Performance of Solar-Powered Metal Halide Photo-catalysis

Synthesis and Characterization of Ag and CuO Nanoparticles using Plant Extract for the Analysis of Heavy Metal Removal

Journal of Pharmaceutical Negative Results ISSN:0976-9234

<https://www.scopus.com/sourceid/21100216519>

<https://www.pnrjournal.com>

Scopus Q3 & Web of Science /ESCI, CiteScore: 1.0

Strategies for Teaching Students with Intellectual Disabilities
Factors Influencing the Well-Being of Special Education Teachers
A Study on to Determine the Work Life Balance and Job Satisfaction of Women Doctors
A Study on Work Life Balance of Marketing Professionals of Pharmaceutical Industry
The Role of Artificial Intelligence for Addressing Mental Wellness: an Overview
Application of Artificial Intelligence and Internet of Things for Children with Autism
Use of AI and IoT's to Improve Mental Health Treatment
Implementations of IoT and artificial intelligence in remote monitoring systems for Mentally Disabled People
The use of Artificial Intelligence and Internet of things in the rehabilitation for the disabled

Journal for ReAttach Therapy and Developmental Diversities ISSN: 2589-7799

<https://www.jrtdd.com/index.php/journal>
<https://www.scopus.com/sourceid/21101034437>
Scopus Q4, CiteScore: 1.4

Exploring Crucial Challenges, Instructors' and Students' Perception of E-Learning: A Scrutiny of Learning Environmental Changes
Assessing the Quality of E-Learning Teaching by Faculty at Indian Universities
Application of Information Technologies in the Educational Process of Higher Educational Institutions

Pegem Egitim ve Ogretim Dergisi (Journal of Education and Instruction) ISSN:2148-239X

<https://www.scopus.com/sourceid/21100837986>
<https://www.pegegog.net/index.php/pegegog/index>
Scopus Q4 & Web of Science /ESCI, CiteScore: 0.6

Application of Information Technologies in The Educational Process of Higher Educational Institutions
The uses of Information Technologies in The Educational Process of Higher Educational Institutions
How Information Technologies help in The Educational Process of Higher Educational Institutions
Factors Influencing the Well-Being of Special Education Teachers in Bangalore
Application of Artificial Intelligence and Machine Learning in Prediction of Stock Market and Mutual Fund
Aspects and Dimensions in Collaborative Approach: To Improve Research Discovery in Digital Arts and Digital Humanities

Res Militaris E-ISSN:2265-6294

<https://www.scopus.com/sourceid/21100908447>
<https://resmilitaris.net>
Scopus Q3, CiteScore: 0.7

Medical Negligence and Malpractice in Healthcare organizations, its Legal Implications, Lawsuits and Prevention Policies

BiLD Law Journal ISSN: 2518-6523

<https://www.scopus.com/sourceid/21101044895>

<https://bildbd.com/index.php/blj>

Scopus Q3, CiteScore: 0.8

An Investigation: Integration of Artificial Intelligence in Detection of Diseases in Shrimp

Journal of Survey in Fisheries Sciences ISSN: 2368-7487

<https://www.scopus.com/sourceid/21100905326>

<http://sifisheriessciences.com>

Scopus Q3 & Web of Science /ESCI, CiteScore: 1.0

Integration of Artificial Intelligence in Prediction of Diseases in Animal with Reference to Pig Farming

Revista Electronica de Veterinaria ISSN: 1695-7504

<https://www.scopus.com/sourceid/19900193646>

<https://www.veterinaria.org/index.php/REDVET>

Scopus Q4, CiteScore: 0.2

Metacognition and Its Application in Learning Number Theory and Cryptography

Global and Stochastic Analysis ISSN:2248-9444

<https://www.scopus.com/sourceid/21100466423>

<https://www.mukpublications.com/gsa.php>

Scopus Q1, CiteScore: 3.5

A Study on to Determine the Work Life Balance and Job Satisfaction of Women Doctors in Delhi

A Study on Work Life Balance of Marketing Professionals of Pharmaceutical Industry

A Study to Determine the Work Life Balance and Job Satisfaction of Women Nurses in Chennai

Work-Life Balance of Women Medical Professionals in the Healthcare Sector

A Study on to Determine the Work Life Balance in Healthcare Industry

European Journal of Molecular and Clinical Medicine ISSN: 2515-8260

<https://www.ejmcm.com>

Web of Science /ESCI

We can arrange article of Management, Social Science , Engineering, Veterinary, Agricultural and Biological Sciences, Environmental Science, Aquatic Science