

Managing Editor Board

- ❖ Dr. Mohammed Golam Sarwar Bhuyan, Bangladesh
- ❖ Dr. Siles Balasingh, Tanzania
- ❖ Dr. M V Raghavendra, Ethiopia
- ❖ Dr. Amber, Pakistan
- ❖ Dr. Thabet Slimani, Tunisia
- ❖ Dr. Luiz Panhoca, Brazil

International Editorial Board

- ❖ Dr. Ibrahim Adepoju Adeyanju, Nigeria
- ❖ Dr. Yasmin Ahmad, India
- ❖ Dr. Miraj khan, Pakistan
- ❖ Dr. Ogirima Sanni Abubakar Omuya, Nigeria
- ❖ Dr. Keny Thomas Lucas, India
- ❖ Dr. Morcous, Egypt
- ❖ Dr. Tamanna Siddiqui, Saudi Arabia
- ❖ Dr. Shahanawaj Ahamad, Saudi Arabia
- ❖ Dr. Kishwar Sultana, Pakistan
- ❖ Dr. Md Zahidul Islam, Bangladesh
- ❖ Dr. Pinnamaneni Bhanu Prasad, France
- ❖ Dr. Magdy Shayboub Ali Mahmoud, Egypt
- ❖ Dr. R.V.Krishnaiah, India

Contact Us

Website URL : www.iosrjournals.org
Email : Support@iosrmail.org

Peer Reviewed Refereed Journal



Qatar Office:

IOSR Journals
Salwa Road
Near to KFC and Aziz
Petrol Station,
DOHA, Qatar

India Office:

EHTP, National
Highway 8, Block A,
Sector 34, Gurugram,
Haryana 122001

Australia Office:

43, Ring Road,
Richmond Vic 3121
Australia

New York Office:

8th floor, Straight hub,
NS Road, New York,
NY 10003-9595



IOSR Journals

International Organization
of Scientific Research

e-ISSN : 2278-0661

Volume-27 ~ Issue-4 Series 3

p-ISSN : 2278-8727

Contents:

The Position Of Women In The Rig Vedic Era	01-06
Development Of A Predictive Model For Lassa Fever	07-14
Architecting Real-Time Decision Support Systems: Integration Of Machine Learning Models Into Java-Based Enterprise Applications	15-23
Development Of A Predictive Model For Lassa Fever	24-31
Designing A Real-Time, AI-Driven Communication Layer For Fraud Detection In Financial Services	32-45
Selective Disclosure And Adaptive Access For Cyber Threat Intelligence Using Blockchain And ZKPS	46-53
Comprehensive Research Into All Possible Use Cases Of Agentic AI In Automotive Domains	54-62
From Visibility To Velocity: Generative AI-Driven Cloud ERP And Digital Supply Chain Orchestration For Future-Ready Enterprises	63-75
Development Of An Intelligent Flood Risk Prediction System Using The Gradient Boosting Algorithm	76-82

All Papers are indexed in Index Copernicus