



International Journal of Modern Engineering Research (IJMER)

Volume : 16 Issue : 2

ISSN : 2249-6645

Mar.- Apr. 2026

Contents :

Youth And Drug Addiction: Issues and Challenges in The Himalayan Region	01-05
Deep RAG: A Conceptual Multi-Agent Retrieval-Augmented Generation Framework for Autonomous and Verifiable Research Synthesis	06-14
Survey on An AI based NLP framework for automatic CO-PO mapping in outcome-based education	15-20
Beyond Roll Call: Enhancing Attendance System with Facial Recognition Using MERN Stack and Face-API	21-25
Investigation on photo-oxidation Reaction of Human Oxyhemoglobin Induced by Tryptophan under Ultraviolet Light	26-36
Engineering Applications of Artificial Intelligence for Emerging Researchers: Conceptual Perspective	37-41
Digital Biomarker-Based Clustering of Wearable Data Using Unsupervised Machine Learning for Health Monitoring	42-52
Evaluating the Impact of Locally Deployed Large Language Models on Real-Time Drilling Decision Latency and Accuracy	53-63
Backstepping Method and Its Application to Dc Motor Speed Control	64-70
Disturbance Observer Based Cascade Fuzzy - SlidingMode Controlfor Nonlinear Systems	71-79
A positive current output OTA-based universal biquad circuit configuration	80-83
AI Based Resume Screening Bot	84-95
Cognitive Manufacturing: A Hybrid AI-Kepner Tregoe Framework for Predictive Root Cause Analysis in Saudi Arabia's Industry 4.0"	96-100