

Name of the author	Paper Title	Year of Publication	Name of the Journal
Dr. Geetika Narang	Design and Implementation of Cost-Effective Assurance Engineering Using Wake-Sleep Algorithm-Based Wide Res Net with Nonlinear Analysis and Topology Integration	2024	Publs International
	Hybrid machine learning method for classification and recommendation of vector-borne disease	2024	Journal of Autonomous Intelligence
	Development of optimized ensemble classifier for dengue fever prediction and recommendation system	2023	Biomedical Signal Processing and Control
	Diagnosis of Vector Borne Disease using Various Machine Learning Techniques	2023	International Journal of Intelligent Systems and Applications in Engineering
	Several Categories of the Classification and Recommendation Models for Dengue Disease: A Review	2022	Lecture Notes in Networks and Systems
	Recommender system for health care analysis using machine learning technique: a review	2022	Theoretical Issues in Ergonomics Science
	Deep learning model for recommendation system using web of things based knowledge graph mining	2024	Service Oriented Computing and Applications
	Prenatal Ventricular Septal Defect Diagnosis Using VGG -16	2024	Industrial Engineering Journal
	Data Analysis With CHATGPT	2024	Industrial Engineering Journal
	Detecting Deep Fake Audio: Advancements, Challenges And Ethical Considerations	2024	Industrial Engineering Journal
	Virtual Keyboard Using Eye Blinking	2024	Industrial Engineering Journal
Dr. Sujeet More	Optimizing energy and latency trade-offs in mobile ultra-dense IoT networks within futuristic smart vertical networks	2023	Springer (International Journal of Data Science and Analytics)
	Passive voice in 5G mobile edge computing	2024	CRC Press Taylor and Francis
	A Deep Learning-Based Approach for Classification of Tumors from MRI Images Using Brain Nets	2024	IGI Global
	MACBT algorithm: A Two Factor Security Design	2024	Springer Lecture Notes
	Automatic Robotic Fire Detector and Sprinkler	2024	Taylor and Francis Lecture notes

Fuzzy Logic-Based Systems for the Diagnosis of Chronic Kidney Disease	2022	BioMed Research International
A Generalized Deep Learning Framework for Automatic Rheumatoid Arthritis Severity Grading	2021	Journal of Intelligent and Fuzzy Systems
Discrete-MultiResUNet: Segmentation and Feature Extraction Model for Knee MR Images	2021	Journal of Intelligent and Fuzzy Systems
Denoising Medical Images Using Deep Learning in IoT Environment	2021	CMC-Computers, Materials and Continua
Machine Learning Techniques for Quantification of Knee Segmentation from MRI	2020	Hindawi Complexity
Security Assured CNN-Based Model for Reconstruction of Medical Images on the Internet of Healthcare Things	2020	IEEE Access
Intelligent Medical Diagnostic Systems for Arthritis	2019	International Journal of Recent Technology and Engineering
Prenatal Ventricular Septal Defect Diagnosis Using VGG -16	2024	Industrial Engineering Journal
Data Analysis With CHATGPT	2024	Industrial Engineering Journal
Detecting Deep Fake Audio: Advancements, Challenges And Ethical Considerations	2024	Industrial Engineering Journal
Ids: An Intelligent Intrusion Detection System Driven By Statistical Analysis	2024	Industrial Engineering Journal
A Review On Face Mask Detection Using Artificial Intelligence	2024	Industrial Engineering Journal
Virtual Keyboard Using Eye Blinking	2024	Industrial Engineering Journal
Emotion-Driven Ambiance And Music Control	2024	Industrial Engineering Journal
Expert Brain Tumor Detection And Classification System Using Two Level Diagnosis	2024	Industrial Engineering Journal
Detecting Deep Fake Audio: Advancements, Challenges And Ethical Considerations	2024	Industrial Engineering Journal
A Blockchain-Based Approach For Drug Traceability In Healthcare Supply Chain	2024	Industrial Engineering Journal
A Review Of: Real-Time Hand Gesture Recognition System In Banking	2024	Industrial Engineering Journal

	Securing Healthcare: A Blockchain Revolution based For Drug Traceability	2024	Industrial Engineering Journal
	Artificial Intelligence Enhanced Personalized Online Learning Platform Implementation Of: Real-Time Hand Gesture Recognition System For Deaf Mute Friendly Banking Using Mediapipe And Opencv	2024	Industrial Engineering Journal
	Empowerment In : Iot-Based Grocery Storemanagement Systems	2024	Industrial Engineering Journal
	Utilizing Blockchain Technology To Ensure Immutable Data Integrity In ISCDSF	2024	Industrial Engineering Journal
	Implementing Role-Based Access Control (RBAC) In ISCDSF For Enhanced Data Security	2024	Industrial Engineering Journal
Ms. Rupali Maske	Enhanced Diabetic Retinopathy Diagnosis Using CNN-Based Image Segmentation	2024	Industrial Engineering Journal
	Alzheimer's Disease Detection Using Machine Learning Techniques in 3d Mr the Review	2024	Industrial Engineering Journal
	Cyber Attacks Detection on Electric vehicles using Machine Learning	2025	IJIRT
Mr. Vishal Shinde	Artificial Intelligence Enhanced Personalized Online Learning platform	2024	Industrial Engineering Journal
	Mitigating Unethical Practices in Tender Allocation Using blockchain	2024	Industrial Engineering Journal
	Quantum Cryptography the feature for safe communication	2024	Multidisciplinary approach in research area
	Survey on Call bots with natural language processing and machine learning algorithms	2024	IJCRT
Mr. Prasad Bhosle	Emotion-Driven Ambiance And Music Control	2024	Industrial Engineering Journal
	Detection Of Parkinson's Disease Through A Machine Learning Approach The Review	2024	Industrial Engineering Journal
	Machine Learning Algorithms For Predicting Dowry Death Cases:An Implementation And Model Analysis	2024	Industrial Engineering Journal
	Medical Data Applied QR Code For Privacy Protection Using AES Algorithm, One Time Password Protocol And Qr Code Generator Algorithm	2024	Industrial Engineering Journal

	Elevating Qr Code Security Through Enhanced Visual Secret Sharing	2024	Industrial Engineering Journal
	Survey on Call bots with natural language processing and machine learning algorithms	2024	IJCRT
Ms. Rutika Shah	Elevating Qr Code Security Through Enhanced Visual Secret Sharing	2024	Industrial Engineering Journal
	Face Mask Detection Using Artificial Intelligence	2024	Industrial Engineering Journal
	Medical Data Applied Qr Code For Privacy Protection Using Aes Algorithm, One Time Password Protocol And Qr Code Generator Algorithm	2024	Industrial Engineering Journal