

No	Search		Research Title
	Scientific Title	Name	
1	Assistant Professor Doctor	Hayder Mohammed Ali Ali Kadim	A Digital Twin–Driven Construction Management Framework for RealTime Risk Sensing, Predictive Analytics, and Resource Optimization
2	Assistant Lecturer	Ali Mahmoud Ali Assi	Weight Optimized Genetic Algorithm Driven Machine Learning Models for Robust Digital Video Watermarking Methods
3	Lecturer Doctor	Mahmood Jasim Khalsan Hadi	Integrating Vision Transformers with Transfer Learning for Enhanced Kidney Cancer Classification in CT Imaging
	Assistant Lecturer	Ali Mahmoud Ali Assi	
	Assistant	Montazer Idris Ali	
4	Lecturer Doctor	Ali karem abdul raheem	A Blockchain-Based Federated Learning Model with Marine Predators Algorithm for Secure Healthcare IoT Data Transmission
5	Lecturer Doctor	Ali karem abdul raheem	Novel Federated Learning-Based Approach for IoT Intrusion Detection
6	Lecturer Doctor	Ali karem abdul raheem	Drug Properties Predication using Deep Learning
7	Lecturer Doctor	Ali karem abdul raheem	Consensus-Based Approximation and Quadrature on the Sphere via Weighted Least Squares Polynomial Models
8	Lecturer Doctor	Ali karem abdul raheem	Hybrid Ensemble Machine Learning Models for Lateral Confinement Coefficient Prediction in RCC Columns
9	Lecturer Doctor	Mahmood Jasim Khalsan Hadi	Advancing Machine Learning in Cancer Immunotherapy: From Biomarker Discovery to Personalized Therapy
10	Lecturer Doctor	Mahmood Jasim Khalsan Hadi	Deep learning for low-dose pediatric CT : enhancing diagnostic accuracy with reducing radiation exposure