## **Peer Reviewed**

## (a) Open Access



International Journal of Experimental Research and Review (IJERR) © Copyright by International Academic Publishing House (IAPH) ISSN: 2455-4855 (Online) www.iaph.in



		5"485008"
Vol. 46 (2024)TABLE OF CONTENTSPublished on: 30th December, 2024		
Article No.	Name / Authors	Page No.
Vol. 46 – 1	A Hybrid Transfer Learning Approach Using Obesity Data for Predicting Cardiovascular Diseases Incorporating Lifestyle Factors Krishna Modi, Ishbir Singh, Yogesh Kumar	1-18
Vol. 46 – 2	Design of Compact Triple-Band Antenna with Dual-Band Rectifier for RF Energy Harvesting Anand A. Trikolikar, Swapnil Lahudkar	19-30
Vol. 46 – 3	Analysis and Visualize the Predictive Model Performance: Manual Vs Automated Machine Learning (AutoML) Algorithms for Heart Failure Prediction C RAJEEV, Karthika Natarajan	31-44
Vol. 46 – 4	Enhancing Electric Vehicle Performance and Connectivity through Internet of Things Integration Sarfaraz Gudumian, Thiruppathy Kesavan V, Danalakshmi D, Bhavani P, Bhaskar K B, Vennira Selvi G	45-57
Vol. 46 – 5	Evaluation of Antioxidant, Anti-inflammatory and Antimicrobial Potential of Aegel marmelos Fruit Pulp Extracts against Clinical Pathogens Saranya A, Sivakumari K, Rajesh S, Shyamala Devi, Padmavathy K, Hemalatha M	58-75
Vol. 46 – 6	The Use of Ultrasonics for Stable Emulsion Preparation of Fir and Cedar Essential Oils Maryia D Hurda, Tamara P Arseneva, Daria A Fomicheva, Mariia A Antcyperova, Artem I Lepeshkin , Natalia V Iakovchenko	76-84
Vol. 46 – 7	Performance Comparison Between Different Per-trained Models with Resnet-53 Using MRI and PET Scan Alzheimer's Disease Image Dataset Rama Lakshmi Boyapati, Radhika Yalavarthi	85-99
Vol. 46 – 8	AI-Driven Image Annotation for Plant Disease Detection Using Google Cloud Vision Platform Sabeetha Saraswathi S, Raju V, Dhanamathi A, Chitra J, Chandrasekar V, Rekha M, Thiruppathy Kesavan V	100-112
Vol. 46 – 9	Smart Maintenance of Railway Infrastructure Using Wireless Sensor Networks Rajev Kumar Sharma, Ajay Sharma, Sandeep Kanaujia	113-126
Vol. 46 – 10	Enhancing Safety Solutions through Blockchain Technology and Digital Signatures Sarfaraz Gudumian, Lizy A, Jagadeeswari S, Chinnadurai S, Thiruppathy Kesavan V, Gopi R	127-138
Vol. 46 – 11	Machine Learning-Based Prediction System for Risk Assessment of Hypertension Using Symptoms Investigations Simranjit Kaur, Khushboo Bansal, Yogesh Kumar	139-149
Vol. 46 – 12	Unveiling the Gender Nuances of Wisdom in Negotiation: An Experimental Analysis through Negotiation Game Prarthana Saikia, Ankita Sharma	150-164
Vol. 46 – 13	A Hybrid Deep Learning Framework for MRI-Based Brain Tumor Classification Processing Hoshiyar Singh Kanyal, Prakash Joshi, Jitendra Kumar Seth, Arnika, Tarun Kumar Sharma	165-176
Vol. 46 – 14	Automated Machine Learning Classification Framework to Predict Crop Yield and Detect Pest Patterns Gopi R, Tamil Selvi M, Saranraj G, Nagaraj P, Parthiban K, Ranjith Kumar A	177-190
Vol. 46 – 15	Connecting Visions for a Collaborative Development of El Oulfa Pond (Casablanca, Morocco): Involvement of Civil Society and Scientists Badr Nachchach, Halima Jounaid, Amraoui Fouad, Taoufik Mohamed	191-201
Vol. 46 – 16	Mapping the Cybersecurity Research: A Comprehensive Bibliometric Analysis Poonam Khurana, Swati Narula, Neelu Tiwari, Renuka Kapoor, Madhu Arora	202-211
Vol. 46 – 17	Advanced News Archiving System with Machine Learning-Driven Web Scraping and AI- Powered Summarization Using T5, Pegasus, BERT and BART Architectures Narasimhula L V Venugopal, K Visala, Sammingi Nirmala, Ch Vinod Varma, Adibabu Triparagiri, Athmakuri Satish Kumar, Ch Sekhar	212-221
Vol. 46 – 18	A Study of RF Power Amplifiers for 5G and Future Generation Mobile Communication: Can FinFET Replace CMOS? Shaina Gangadharan, Ruqaiya Khanam, Veeraiyah Thangasamy	222-239

	Experimental Investigation and Optimization of Forming Parameters in Single Point	
Vol. 46 – 19	Incremental Forming of AZ31 Magnesium Alloy	240-252
	Dharmin M Patel, Anishkumar H Gandhi	210 202
Vol. 46 – 20	Enhanced Network Defense: Optimized Multi-Layer Ensemble for DDoS Attack Detection	253-272
	Deepak Singh Rajput, Arvind Kumar Upadhyay	
Vol. 46 – 21	Implications of Cyber-Physical Adversarial Attacks on Autonomous Systems	273-284
	Amit Kumar Bairwa, Rahul Yadav, Deepak Dasaratha Rao, Kanchan Naidu, Yogeesha H C, Sorabh Sharma	
Vol. 46 – 22	Blockchain-Driven Framework for Enhancing Electric Vehicle Performance and Internet of	
	Vehicle Connectivity	285-296
	Sarfaraz Gudumian	
	Image Captioning with Convolutional Neural Networks and Autoencoder-Transformer Model	
Vol. 46 – 23	Selvani Deepthi Kavila, Moni Sushma Deep Kavila, Kanaka Raghu Sreerama, Sai Harsha Vardhan Pittada,	297-304
	Krishna Rupendra Singh, Badugu Samatha, Mahanty Rashmita	
Vol. 46 – 24	Effect of Different Levels of Nitrogen and Silicon in Rice under Red and Laterite Soil	305-312
	Sujay Kumar Paul, Ganesh Chandra Malik, Mahua Banerjee, Sitabhra Majumder	
Vol. 46 – 25	Neuromuscular Electrical Stimulator as a Therapeutic Tool in Obesity	313-325
	V. Vijai Krishna, S. Ramaswamy, P. Suganthirababu	515 525
Vol. 46 – 26	Proximal Policy Optimization for Efficient Channel Allocation with Quality of Service (QoS) in	326-341
	Cognitive Radio Networks	
	Mahanty Rashmita, Kalyana Chakravarthy Chilukuri, N Chaitanya Kumar, T. V idhyavathi, Regidi Suneetha, V	
	Sita Rama Prasad, Badugu Samatha	
Vol. 46 – 27	An Elitism-based Novel Approach for Community Detection in Social Networks	342-354
2,	Ranjana Sikarwar, Shyam Sunder Gupta, Harish Kumar Shakya	512 551
Vol. 46 – 28	A Comparative Study on Detection of Breast Cancer by Applying Machine Learning	
	Approaches	355-366
	Pradip Chakraborty, Bikash Kanti Sarkar	