## Ramachandran A

Assistant Professor of CSE, University College of Engineering Panruti email :- ucep.edu.in

Citiali. doop.odd.iii		
TITLE	YEAR	
A Deep Learning Model Based on Multi-Objective Particle Swarm Optimization for Scene Classification in Unmanned Aerial Vehicles A Rajagopal, GP Joshi, A Ramachandran, RT Subhalakshmi, M Khari, IEEE Access 8, 135383-135393	2020	
Rapid and proactive approach on exploration of database vulnerabilities  A Ramachandran, S Ramachandran Engg Journals Publications	2012	
Rapid and proactive approach on exploration of vulnerabilities in cloud based operating systems S Ramachandran, A Ramachandran International Journal of Computer Applications 42 (3)	2012	
Fine-tuned residual network-based features with latent variable support vector machine-based optimal scene classification model for unmanned aerial vehicles  A Rajagopal, A Ramachandran, K Shankar, M Khari, S Jha, Y Lee, IEEE Access 8, 118396-118404	2020	
Lossless Compression and Efficient Reconstruction of Colour Medical Images  M Suganya, A Ramachandran, D Venugopal, AS Raja International Journal of Innovative Research in Computer and Communication	2014	
Intelligent rule-based approach for effective information retrieval and dynamic storage in local repositories R Alagarsamy, SASA Mary The Journal of Supercomputing 76 (6), 3984-3998	2020	
An Intelligently - Focused Crawling for Filtering the e-Learning Documents Using Optimized Hidden Naive Bayes Classifier SAMSA Ramachandran Alagarsamy An International Journal of Applied Mathematics & Information Sciences 13 (4	2019	
New Wireless Multifunctional Smart Robot for Border Security Surveillance with Real Time Object Recognition KM Anandkumar, A Ramachandran, R Arunprakash, B Manikandan	2017	

The Role of Interdependencies in Software Requirements Analysis Estimation A Ramachandran, DJ Thessalonica, SA Lakshmi International Journal of Computer Applications 975, 8887	2013
Detecting and Scheduling Badsmells using Java Agent Development (JADE) SA Lakshmi, SS Vadivu, A Ramachandran International Journal of Computer Applications 67 (10)	2013
Rapid and Proactive Approach on Exploration of Bugs in Web based Software Development A Ramachandran, TC Sankar, S Ramachandran International Journal of Computer Applications 72 (13)	2013