



## Dr V. Cyril Raj

Dean E&T, Professor of Computer Science and Engineering, Dr MGR Educational and Research Institute

computer science and security

	All	Since 2015
Citations	171	127
h-index	5	5
i10-index	3	3

TITLE	CITED BY	YEAR
<a href="#">Review on feature selection techniques and the impact of SVM for cancer classification using gene expression profile</a> G George, VC Raj arXiv preprint arXiv:1109.1062	71	2011
<a href="#">An ontology-based framework for context-aware adaptive e-learning system</a> KM Sudhana, VC Raj, RM Suresh 2013 International Conference on Computer Communication and Informatics, 1-6	33	2013
<a href="#">A Time synchronized hybrid vehicular Ad hoc network of roadside sensors and Vehicles for safe driving</a> D Sam, VC Raj Journal of Computer Science 10 (9), 1617	12	2014
<a href="#">An Ontological Approach to Support Personalized E-Learning System</a> KM Sudhana, VC Raj, KT Sikamani International Journal of Computer Applications 61 (2)	8	2013
<a href="#">Accurate and stable feature selection powered by iterative backward selection and cumulative ranking score of features</a> GVS George, VC Raj Indian Journal of Science and Technology 8 (11), 1	6	2015
<a href="#">A novel idea to improve pedestrian safety in Black Spots using a hybrid VANET of vehicular and body sensors</a> D Sam, E Evangelin, VC Raj International Conference on Innovation Information in Computing Technologies, 1-6	5	2015
<a href="#">Improving road safety for pedestrians in black spots using a hybrid VANET of vehicular sensors and pedestrian body unit</a> D Sam, E Evangelin, VC Raj ARPN J. Eng. Appl. Sci 10, 4639-4644	4	2015
<a href="#">An Architectural-model for Context aware Adaptive Delivery of Learning Material</a> KM Sudhana, VC Raj, T Ravi International Journal of Advanced Computer Science & Applications	4	2013
<a href="#">Retinal Image Analysis Using Fovea Detection using Unsymmetrical Trimmed Median Filter (MDBUTMF)</a> V Raj, V Devi International Journal of Engineering and Innovative Technology (IJEIT) 3 (3 ...	4	2013

TITLE	CITED BY	YEAR
<b>Illumination-based texture descriptor and fruitfly support vector neural network for image forgery detection in face images</b> R Cristin, JP Ananth, VC Raj IET Image Processing 12 (8), 1439-1449	3	2018
<b>A COGNITIVE E-LEARNING SYSTEM USING AROUSAL VALENCE EMOTIONAL MODEL.</b> A Kanimozhi, VC Raj Journal of Theoretical & Applied Information Technology 78 (3)	3	2015
<b>An ontological approach for enriching metadata of learning objects to support effective e-learning</b> KM Sudhana, VC Raj, RM Suresh International Journal of Computer Science and Network Security 12 (10), 68-73	3	2012
<b>Modeling of capacitance relaxation phenomena in a malignant membrane</b> TK Basak, K Bhattacharya, S Halder, S Murugappan, VC Raj, T Ravi, ... WIT Transactions on Biomedicine and Health 13, 247-253	3	2009
<b>Modeling capacitance relaxation phenomena of malignant membrane in tumor angiogenesis due to vascular endothelial growth factor</b> TK Basak, VC Raj, T Ravi, G Gunasekaran IET Digital Library	3	2007
<b>Consistency features and fuzzy-based segmentation for shadow and reflection detection in digital image forgery</b> R Cristin, VC Raj Science China Information Sciences 60 (8), 082101	2	2017
<b>A Genetic Algorithm based Protein signal Pathway Analysis</b> S Jeyabalan, VC Raj, S Nallusamy Indian Journal of Public Health Research & Development 9 (1), 402-406	1	2018
<b>Image Forgery Detection Based On Local Texture Descriptors</b> C Shanthi, T Nadu vol 4, 268-273	1	2017
<b>Optimization of Digitalized Document Verification Using e-Governance Service Delivery Platform (e-SDP)</b> R VS, VC Raj, S Eswaran, S RU International Journal of Applied Engineering Research 11 (4), 2531-2539	1	2016
<b>Optimization of Digitalized Document Verification Using E-Governance Service Delivery Platform (E-SDP)</b> VS Raghunathan, VC Raj, S Eswaran, A Ambika, RU Sangeetha Department of computer science international journal of applied engineering ...	1	2016
<b>An Enhanced Intelligent Learning Environment for E-Learner Using Cognitive Architecture-Act-R</b> A Kanimozhi, R Cyril International Journal of Engineering and Technology (IJET) 7 (1)	1	2015

