

S.No	Name of the Author(s)	Title of the Paper	Name of the Journal/Conference	Vol. No & Page No.
1.	S.Geetha	High payload image stenography with reduced distortion using octonary pixel pairing scheme	Multimedia Tools and Applications	67(3), 25-27, 2014.
2.	S.Muthuramalingam	A Transmission Range Based Topology Maintenance Algorithm for MANETS	Australian Journal of Basic and Applied Sciences	8(18), 361-366, 2014.
3.	RajaLavanya	Framing an Inviolable and De-Duplication Storage System Over Cloud Computing	International Journal of Innovative Research in Science	3(3), 2206-2211, 2014
4.	P.Karthikeyan	Genetic algorithm with ensemble of immigrant strategies for multicast routing in Ad hoc networks	Soft Computing	19(2), 489-498, 2015
5.	A.Sheik Abdullah	An automation system for tracking community certificate	International Journal on Computational Sciences and Applications	5(2), 37-44, 2015
6.	J.John Shiny	A Novel method for diagnosing multiple faults based on robust optimization technique	International Journal of Applied Engineering Research	10(55), 1102-1107, 2015
7.	E.Ramanujam	Scalable Frequent Pattern Mining of Biological Sequences, Data Mining and Knowledge Engineering	International Journal of Data Mining Knowledge Engineering	7(2), 63-68, 2015
8.	M.Thangavel	Secure File Storage and Retrieval in Cloud	International Journal of Information and Computer Security	7(2-4), 177-195, 2015
9.	C.Jeyamala	A Survey on Security Issues and Solutions for Storage and Exchange of Medical Images in Cloud	International Journal of Emergin Trends in Electrical and Electronics	11(6), 27-32, 2015
10.	S.Muthuramalingam	Stego anomaly detection in images exploiting the curvelet higher order statistics using evolutionary support vector machine	Multimedia Tools Applications	75(21), 13627-13661, 2015
11.	M.Lavanya	Disease Analysis System using Content Based Image Retrieval	African Journal of Computing & ICT	8(3), 23-28, 2015
12.	T.Manju, C.Santhiya	Localization for Cots Components Using Dynamic Analysis Technique	International Journal of Advanced Research in Engineering Technology & Sciences	2(2), 19-27, 2015

13.	C.Jeyamala	of Chaotic and Naive Approaches for Performance Enhancement in Video Encryption	The Scientific World Journal	2015, 1-11, 2015
14.	D.Tamilselvi	Human Cognition and Vision Based Earlier Path Determination System for Indoor Mobile Robot Path Planning	Advances in Intelligent Systems and Computing	330, 727-732, 2015