

S.NO	Papers published by the faculty members in National/ International Journals	INDEXING	IMPACT FACTOR
2013-14			
1.	G.Sudhavani, M.Srilakshmi, P.Venkateswara Rao , K.Satya Prasad, “Comparison of Fuzzy Contrast Enhancement Techniques”, International Journal of Computer Applications (0975-8887) Volume 95-No22,June 2014	<ul style="list-style-type: none"> • EBSCO, • Google Scholar, • Informatics • ProQuest CSA Technology Research Database, • NASA • ADS, • CiteSeerX, • UlrichWeb, • ScientificCommons (Univ. of St Gallens), • University of Karlsruhe, Germany, • PennState University 	3.12
2.	Ch.Aparna, K.Venkata Ramana , “Privacy Preservation for Neural Network Training”, International Journal of Computer Science engineering and technology, pp 728-733,Vol 5,No.6,June 2014,ISSN:2229-3345.	<ul style="list-style-type: none"> • EBSCO, • Google Scholar • Index Copernicus • CiteSeerX 	--
3.	K.Siva Kumar, M.Srikanth , T.Anusha “Hosting files using Android web server”, International Journal of engineering and computer science,pp 6695-6701,Vol 3,Issue 6,June 2014,ISSN:2379-7242.	<ul style="list-style-type: none"> • DOAJ • Computer science Directory • Scirus • Inno space • GIF • BASE 	1.94
4.	G.Sudhavani,S.Sravani, P.Venkateswara Rao , K.Satya Prasad, “Fuzzy Edge Linking Process on Fuzzy Noise Filtered Image”, International Journal of Computer Applications (0975-8887), Volume 93-No 15,May 2014.	<ul style="list-style-type: none"> • EBSCO, • Google Scholar, • Informatics • ProQuest CSA Technology Research Database, • NASA • ADS, • CiteSeerX, • UlrichWeb, • ScientificCommons (Univ. of St Gallens), • University of Karlsruhe, Germany, • PennState University 	3.12

5.	K.Venkataiah, M.Srikanth and E.Ramesh , “An Approach for resilient multipath routing with independent directed acyclic graphs”, International Journal of Advances in Computer, Electrical and Electronics Engg, Vol 3,oct 2013-Mar 2014.	<ul style="list-style-type: none"> • Google Scholar • SIS • DRJI • COSMOS • I2OR 	4.765
6.	Ch.Ratna Babu , Y.Narasimha Rao, N.Suresh Kumar, Ch.Vytarni, Dr.GSVP.Raju “Mimicked Web Page Detection Over Internet”, International Journal of Electronics Communication and Computer Engineering, pp-104-108, Vol 5, Issue 1, January, 2014	<ul style="list-style-type: none"> • Google Scholar • DOAJ • YAHOO • OPEN J-GATE • CITE FACTOR • BING • ProQuest 	2.7
7.	M.Sridhar, Dr.B.Raveendra babu, Dr.M.V.P.Chandra Sekhar Rao , “Classification via clustering for anonymized data”, International Journal of computer network and information security, December 2013.	<ul style="list-style-type: none"> • Google Scholar • CrossRef • DOAJ • IndexCopernicus • INSPEC • EBSCO • JournalSeek • Scirus • ProQuest 	0.726
8.	G.RamaMohan Babu, N.Nikhila, R.Spoorthy, N.Venkateswara Rao , “Shape classification with statistical classifiers using morphological shape representation features”, International Journal of Advanced Research in Computer Science and Software Engineering(IJARCSSE),pp.1614-1619,Vol 3,Issue 1,November 2013.	<ul style="list-style-type: none"> • DOAG • CiteSeerx • Index Copernicus • GOOGLE Scholar • GIF • BASE 	2.5
9.	K.Siva Kumar , T.Anusha, B.Ramesh, “Handwritten isolated digit recognition using artificial neural networks”, International Journal of computer science applications & Information Technologies(IJCSAIT), pp.43-52,Vol 1,No.1, September 2013.	----	---

10.	B.Deevan Raju, Dr.P.Padrinath, Dr.G.S.Prasad , “ An efficient Image Reconstruction Technique with aid of PSO and DWT”, International Review on computers and Software,Vol 8, No.8, pp:1871-1877, August 2013	<ul style="list-style-type: none"> • Cambridge Scientific Abstracts (CSA/CIG) • Academic Search Complete (EBSCO Information Services) • Google Scholar • SCOPUS 	SJR – 0.3
11.	Dr N.NagaMalleswara Rao , Dr O.Nagaraju, I.Ramesh babu, “Direct Heuristic Algorithm for Linear programming”, International journal of computer Science and Network(IJCSN), pp.32-42 ,vol 2,Issue 4 ,August,2013.	<ul style="list-style-type: none"> • DOAG • CiteSeerX • GOOGLE Scholar • BASE 	1.5
12.	A.SriNagesh , Lavanya.Thota, Dr.G.P.Saradhi Verma , Dr A. Govardhan, “User-Based Interaction for Content-Based Image Retrieval by Mining User Navigation Patterns”, International Journal of Advanced Computer Science and Applications(IJACSA),pp.42-49,vol 4,No.8,August 2013.	<ul style="list-style-type: none"> • Thomson Reuters • Inspec • DOAJ • EBSCOhost • Ex Libris • Index Copernicus • CiteSeerx 	---
13.	B.Vara Prasad Rao , K.Gangadhara Rao, “Inverse Rayleigh Software Reliability Growth Model”, International Journal of Computer Applications, Volume 75-No.6,August 2013	<ul style="list-style-type: none"> • EBSCO, • Google Scholar, • Informatics • Pro Quest CSA Technology Research Database, • NASA • ADS, • CiteSeerX, • UlrichWeb, • ScientificCommons (Univ. of St Gallens), • University of Karlsruhe, Germany, • Penn State University 	3.12
14.	M.Sridhar, Dr.B.Raveendra Babu, Ch.Ratna Babu , “A Hybrid Algorithm for Privacy Preserving in data Mining”, International Journal of Intelligent Systems and Applications, pp 47-53,Vol 08,July 2013,DOI: 10.5815/ijisa.2013.08.06	<ul style="list-style-type: none"> • Scopus • Google Scholar • CrossRef • DOAJ • IndexCopernicus • EBSCO • Scirus • ProQuest 	0.743

15.	Y.Rajesh, Dr.N.Nagamalleswara Rao , “Space efficient suffix Array Construction using Induced sorting LMS Substrings”, International Journal of Information Sciences and Techniques Vol.3,No.4,July 2013	---	---
16.	V.Rajesh, E.Ramesh , “A Novel Price Demand Model Designed for a Cloud Cache”, International Journal of Advances in Soft Computing Technology, Vol 3, Issue 2, July-December, 2013	<ul style="list-style-type: none"> • Google Scholar • SIS • DRji • I2OR • COSMOS 	4.587
17.	P.Neelima, Ch.Aparna , “Ontologies to improve the Integration of User Knowledge in the Post Mining of Association”, International Journal of Advances in Soft Computing Technology, Vol.3, Issue 2, July-December, 2013	<ul style="list-style-type: none"> • Google Scholar • SIS • DRji • I2OR • COSMOS 	4.587
18.	Hanumantha Rao M, B.Vara Prasad Rao , “ A Method for Domain Specific Search by Using Ranking based Adaptation Model”, International Journal of advances in Soft Computing Technology”, Vol 3, Issue 2, July-December 2013	<ul style="list-style-type: none"> • Google Scholar • SIS • DRji • I2OR • COSMOS 	4.587
19.	S.Ramesh Babu, N.Venkateswara Rao , “ An Approach for Blocking Misbehaving Users in Networks”, International Journal of Advances in Soft Computing Technology, vol 3, Issue 2, July-Dec 2013.	<ul style="list-style-type: none"> • Google Scholar • SIS • DRji • I2OR • COSMOS 	4.587
20.	G.Rama Mohan Bau, B.Raveendra Bau, A.Sri Krishna, N.Venkateswara Rao , “Object Recognition using Disk based Morphological Shape Decomposition Features”, International Journal of Computer Applications(IJCA) , Vol 7, Issue 2, July 2013.	<ul style="list-style-type: none"> • EBSCO, • Google Scholar, • Informatics • ProQuest CSA Technology Research Database, • NASA • ADS, • CiteSeerX, • UlrichWeb, • Scientific Commons (Univ. of St Gallens), • University of Karlsruhe, Germany, • PennState University 	3.12