Prasad V.Potluri Siddhartha Institute of Technology Department of Information Technology <u>Paper Publications:2013-14</u>

INTERNATIONAL JOURNALS: (22)

S. No	Authors	Title of the Research paper	Name of the Journal	Volum e No.	Issue No.	Page Nos.	Year of publication
1	Dr. J Rajendra Prasad	A common fixed point theorem in complex valued B- Metric Spaces	Bulletin of Mathematics and Statistics Research	1	1	1-8	Aug 2013
2	Dr. J Rajendra Prasad, L.Ravi kumar	An Efficient Clustering Algorithm over IRIS Dataset	International Journal of Advanced Research in Computer Science and Software Engineering	3	10	911-915	Oct 2013
3	Dr. J Rajendra Prasad	Suzuki-Type Fixed point results in fuzzy metric spaces	International Journal of Innovative research in Science Engineering and Technology	3	2	1-8	Feb "14
4	Dr. J Rajendra Prasad, T.D.Ravi kiran	E-Aoushad: IT based personalized Medico advisory system	International Journal of Computer Science and Information	5	2		March – April 2014
5	Dr. J Rajendra Prasad, L.Ravi kumar	Predictive analysis on nutritional disorders in rice plants using regression	International Journal of Computer Science and Information Technologies Vol: 5	5	2	 & & & & & 	March – April 2014

		********	,p.2438-2442				
6	Dr. J Rajendra Prasad, Dr. BVSubbarao	Empirical Method technique to make short term forecast of rainfall for a specific region	International Journal of Advanced research in Computer science Vol: 5 Issue: 2 ISSn:0976-5697, March 2014,p.17-20	5	2	17-20	March 2014
7	Dr. BVSubbarao	Software Defect Prediction from historical Data	International Journal of Advanced Research in Computer Science and Software Engineering(IJARCSSE)	3	8	370-375	Aug 2013
8	Dr. BVSubbarao	Fuzzy art based image segmentation and statistical analysis	International Journal of Computer Science and Information Technologies	5	2		March – April 2014
9	Dr. BVSubbarao D.Kavitha J.Sirisha Y.Padma	A comprehensive Study on generalized search engines versus semantic search engines	International Journal of Recent and innovative trends in computing and communications	2	4	757-761	April 2014
↓		*****			<u> </u>		

10	Mrs.G. Reshma D.Anusha K.Swarupara Rani D.Leela Dharani	Bijou Detouring-A dynamic Node Level Routing Algorithm,.	International Journal of Innovations in Engineering and Technology (IJIET)	4	1		June 2014
11	Dr PVS Lakshmi, A.Haritha	Usage of Similarity Measures to Cluster Related Weblinks	International Journal of Advanced Research in Computer Science and Software	3	11		Nov 2013
12	Dr PVS Lakshmi,	A survey on Denial of Service Attacks	International Journal of Computer Science and Information Technologies	5	2	2373-2376	March – April 2014
13	Dr PVS Lakshmi, A.Haritha	Secured bank authentication using image processing and visual cryptography.	International Journal of Computer Science and Information Technologies	5	2	2432-2437	March – April 2014
14	Dr PVS Lakshmi, A.Haritha G.Lakshmi	Information Retrieval using subjective analysis on social blogs	International Journal of Computer Science and Information Technologies.	5	2	2449-2452	March – April 2014
15	A.Haritha	Testing of cloud applications in the cross cloud environment	International Journal of Computer Science and Information Technologies ISSn:0975-9646,	5	2	2418-2421	March – April 2014

16	K.Pavan Kumar	Feature extraction using Sparse SVD for biometric Fusion in Multimodal	Authentication International Journal of Network Security & its Applications (IJNSA) DOI:10.5121/ijnsa.2013.5 406	5	4	83-94	JULY 2013
17	D.Ratnam	Computer Based Clinical Decision Support System for Prediction of heart diseases	International Journal of Computer Science and Information TechnologiesVol: 5 Issue: 2 ISSn:0975-9646,	5	2	2449-2452	March – April 2014
18	M.Sundarababu S.SaiKumar G.VenuGopal	Protection for cloud computing using level based cryptography	International Journal of Computer Science and Information Technologies ISSn:0975-9646,	5	2		March – April 2014 ,p.
19	O.Rama Devi	Robust Rule Based Local Binary Pattern Method for texture classification and analysis	International Journal of Emerging Trends and Technology in computer science Vol 2, Issue 4, ISSN2278-6856,Pg.No:	2	4	274-277	Jul-Aug 2013
20	L.Ravi Kumar	Human action recognition from homogeneous motions based on artificial intelligence	International journal of advanced research in	3	12	911-915	, Dec 2013

21	Y.Padma	The Effect of using different transforms for speech signals in wireless communications	computer science and software Engineering ISSN: 2277 128X International Journal of Engineering Research and Technology(IJERT) ISSN:2278-0181	2	9	1380-1383	Sep 2013
22	Y.Padma	A Simple Analysis of Service Oriented Architecture for mobile Cloud Computing	International Journal of Engineering trends in and technology ISSn:2231- 5381,	11	1	33-37	May 2014

			computer science and software Engineering ISSN: 2277 128X				
21	Y.Padma	The Effect of using different transforms for speech signals in wireless communications	International Journal of Engineering Research and Technology(IJERT) ISSN:2278-0181	2	9	1380-1383	Sep 2013
22	Y.Padma	A Simple Analysis of Service Oriented Architecture for mobile Cloud Computing	International Journal of Engineering trends in and technology ISSn:2231- 5381,	11	1	33-37	May 2014
NAT	IONAL JOURNAL	S: (2)					
S. No.	Authors	Title of the Research paper	Name of the Proceedings	Dates of confere		Organize	ed by
1	O.RamaDevi	Face Recognition By Fuzzy Rule Based Local Binary Pattern I-Managers Journal on Software Engineering, Vol 8, No 3, Jan-March 2014	mining International conference on Advanced Computing Technologies(ICACT),	21-2 Septem 2013	ber	Rajampet,	India
2	O.RamaDevi	Extended Rule Based Local Binary Pattern Technique for texture Classification and Analysis	International Conference on Data Sciences (InDas).	, 26-28 th		Universitie	s Press

I-Managers Journal on
Pattern Recognition, Vol 1,
No 1, March-May 2014

INTERNATIONAL CONFERENCES: (3)

S. No.	Authors	Title of the Research paper	Name of the Proceedings	Dates of the conference.	Organized by
1	D.Kavitha	An improved unique canonical labeling for frequent	mining International conference on Advanced Computing Technologies(ICACT),	21-22 September 2013,	Rajampet, India
2	Y.Suresh K.PavanKumar	Convolution Kernel Product as computational model in multimodal Authentication Systems.	International Conference on Data Sciences (InDas).	, 26-28 th Feb 2014	Universities Press
3	K.PavanKumar	Fusion based multimodal authentication in biometrics using context- sensitive exponent associative memory model A novel pp-	Approach Jan Zizka(Eds):CCSIT,SIPP,AIS C,PDCTA	-2013	

Total Papers :27 (Dr.A.Haritha)