

SRI VASAVI ENGINEERING COLLEGE

PEDATADEPALLI, TADEPALLIGUDEM-534 101

Department of Computer Science & Engineering

<u>Faculty Publications</u> Academic Year:2014-15

Journals: 28

Sl.No.	Name of the Faculty	Publication Title	Publication Details
1	Dr Y S S R Murthy	Building an Object Cloud Storage Service System using OpenStack Swift	International Journal of Computer Applications (0975 – 8887) Volume 102 – No.10, September 2014 DOI:10.5120/17854-8827
2	G Loshma	Achieving User Privacy And Anonymity In Wireless Mesh Networks Using Anonymous Protocol	International Journal of Advanced Research in Computer Engineering & Technology (IJARCET) Volume 3 Issue 10, October 2014
3	V Venkateswara Rao	A Survey on Performance Metrics in Server Virtualization with Cloud Environment	Journal of cloud computing. Vol.2015, Article ID291109,12 pages, DOI: 10.5171/2015.291109
4	V Venkateswara Rao	Server Virtualization and Network Virtualization in Cloud environment	International Journal of Cloud Computing and Services Science (IJ-CLOSER) Vol.3, No.4, August 2014, pp. 206~220 ISSN: 2089-3337 PP:206-220
5	V Venkateswara Rao	Discovery of Sequence and Subsequence Pattern inG Sequence Datasets by Using Scalable ParallelizableG Induction of Decision Tree Algorithm.	International Journal of Computer Science And Technology IJCST Vol. 5, Issue 4, Oct - Dec 2014 ISSN: 0976-8491 (Online) ISSN: 2229-4333 (Print)
6	V Venkateswara Rao	Discovery of High Utility Itemsets from transactional databases using High Utility Item Sets Miner algorithm	International Journal of Engineering and Science Research(IRJESR) IJESR/SEP-2014/VOL-4/Issue9/535-541. ISSN-2277-2685
7	V Venkateswara Rao	Performance metrics and issues in Network Virtualization with Cloud Environment	Columbia International Publishing Journal of Could Computing Research(2015) Vol.1 No.1 pp. 1-15.

8	Dr Rakesh Nayak	Predictive Collective Behavior in Social Media Network Using Edge Centric Clustering	International Journal of Research in Computer and Communication Technology (IJRCCT)Vol 3, Issue 10 1225-1230Oct - 2014
9	Dr Rakesh Nayak	An Obfuscation threshold as part of the Access policy in processing systems	International Journal of Research in Computer and Communication Technology (IJRCCT)Vol 3, Issue 11 1653- 1660Nov - 2014
10	Dr Rakesh Nayak	Decentralized Probabilistic Text Clustering by using Distributed Hierarchical peer to peer Clustering	International Journal of Research in Computer and Communication Technology (IJRCCT)Vol 3, Issue 111661- 1665 Nov - 2014
11	Dr Rakesh Nayak	Analysis of Rabin and RSA Cryptosystems Using Bit Shifting and Stuffing (BSS) Technique	International Journal of Research in Computer and Communication Technology (IJRCCT), Vol 4, Issue 2 Feb-2015
12	Dr Rakesh Nayak	NTRU with Gaussian Integer Matrix	International Journal of Advanced Research in Computer Science and Software Engineering(IJARCSSE), Vol 5, Issue 2 Feb-15
13	Dr Rakesh Nayak	Multiple Private Keys with NTRU Cryptosystem	International Journal of Research in Computer and Communication Technology (IJRCCT), Vol 4, Issue 3 Mar-2015
14	Dr Rakesh Nayak	Analysis of Rabin based Cryptosystem for specifying correct plain text	International Journal of Research in Computer and Communication Technology (IJRCCT), Vol 4, Issue 5 May 2015
15	Dr Rakesh Nayak	Steganography with BSS-RSA- LSB technique: A new approach to Steganography	International Journal of Science Engineering and Advance Technology (IJSEAT) Vol. 3 Issue 5, May 2015
16	K Shirin Bhanu	A Clustering-Based Feature Subset Selection for High Dimensional Data using Advanced Chameleon Algorithm	IJDCST @Sep, Issue- V-2, I-6, SW-26 ISSN-2320-7884 (Online) ISSN-2321-0257 (Print)

17	K Shirin Bhanu	Classification of Uncertain Data using Uncertain Decision Tree-Cumulative Distribution Function	International Journal of Computer Science and Technology Vol 5.4-1 Oct to Dec, 2014
18	M R Raja Ramesh	Monitoring and Improving the Performance of Students by Sending Academic Information Using IMAP and ID3	International Journal of Advanced Research in Computer Engineering & Technology (IJARCET) Volume 3 Issue 10, October 2014
19	A.Sirisha	A Hash Based Frequent Item Set Mining using Rehasing	International Journal on Recent Innovation Trends in Computing and Communication Vol.2 Issue12. ISSN:2321-8169 4198-4204
20	M. Pramod Kumar	A case study on students Academic performance that influenced by smart phones usage	International Journal of Emerging Engineering Research and Technology ISSN ONLINE 2349-4409 April 2015
21	A.Leelavathi	Fortify Fragile Labels of Data in Interglot	International Journal of Science, Engineering and Technology Research(IJSETR) ,ISSN 2319-8885.Vol.03,Issue.36,November-2014
22	A.Leelavathi	Removing Undesired Posting in Online Community User Walls	International Journal of Science, Engineering and Technology Research(IJSETR), ISSN 2319- 8885.Vol.03,Issue.37,November-2014
23	H Parthasarathi Patra	A Critical Survey To The Challenges of Software Estimation	International Journal of Applied Engineering Research, ISSN 0973-4562 Volume 9, Number 24 (2014) pp. 24321-24347

24	Dr.V.S.Naresh	Elliptic Curve Based Dynamic Contributory Group Key Agreement Protocol for Secure Group Communication over Ad-hoc Networks	International Journal of Network Security
25	Dr.D.Jaya Kumari	Privacy Preserving Data mining Using Extended Maximum Sensitive Itemset Conflict First Algorithm By means of Cuckoo Search Algorithm"	International Journal of Applied Engineering Research ISSN 0973-4562 Volume 9, Number 19 (2014) pp. 6183-6196, 2014
26	Dr.vuda sreenivasarao	Improving Classification Efficiency Of Large Data Sets Using New Supervised Learning Algorithm	International Journal of Advance Computational Engineering and Networking, ISSN (Print):2320-2106, ISSN (Online): 2321-2063
27	VEERARAGHAVAN J	Information Systems in the Conntext of Internet Banking:Scale Development	Journal of Internet Banking and Commerce
28	B.Madhava Rao	A Hash Based Frequent Itemset Mining using Rehashing	International Journal on Recent and Innovation Trends in Computing and Communication [ISSN: 2321-8169](December,2014)

Faculty In charge HOD