K.L.N. College of Engineering Department of Computer Science and Engineering

Staff Publication Details

2013 - 2014

International Journal

S.No	Name of Staff	Title of Paper	Period	Journal Title
		Enhanced cloud data		International Journal of
1.	Dr. N.Lakshminarasimman and	security through verifiable	March,	Emerging Technology in
		cipher policy based	2014	Computer Science &
	Mrs. P.R. Vijayalakshmi	encryption		Electronics, Vol. 7, Issue 1
				International Journal of
2.	Mrs.T.R Vedavathy	Robust data authenticity	March 2014.	Emerging Technology in
		for cloud group user		Computer Science & Electronics
		security		(IJETCSE), Vol. 7, Issue 1, pp: 296-301
		An efficient dynamic data		••
	Mr. P. Prem Kumar	violation checking	March, 2014	International Journal of
3.		technique for data integrity		Innovative Research in Science,
		assurance in cloud		Engineering and Technology, Vol. 3, Issue 3, pp: 2649 - 2654
		computing		
	Dr. S. Miruna Joe Amali	SVM Based Network	April-	International Journal of Research
4.		Traffic Classification Using Correlation		in Electronics
		Information	June, 2014	and Communication Technology, Vol. 1, Issue 2, pp: 7-11
				International Journal of
	Dr. S. Miruna Joe Amali	Naive Bayes Based	March, 2014	Advanced Research in
5.		Network Traffic		Computer Science and Software
		Classification Using Correlation Information		Engineering, Vol. 4, Issue 3,
				pp: 8-14.
	Dr. S. Miruna Joe Amali	Parameter adaptation in	December, 2013	Lecture Notes in Computer
6.		Differential Evolution		Science, Vol. 8297, pp: 146-15
		based on diversity control		International Journal of
	Mrs. B. Buvaneswari	Survey of multigate MOSFET	March, 2014	Innovative Research in Science,
7.				Engineering and Technology,
			2011	Vol. 3, Issue 3, pp: 783 - 788
	Mr. D. Pravin Kumar	Survey of DOS attacks,		International Journal of
8.		detection and prevention	March, 2014	Innovative Research in Science,
		framework for SIP proxy		Engineering and Technology,
		Server		Vol. 3, Issue 3, pp: 904 - 910
	Mrs. M. Raghini	PAD: Power Aware Key Distribution in wireless		International Journal of
9.		sensor networks using	March, 2014	Innovative Research in Science,
		group configuration		Engineering and Technology,
		methodology		Vol. 3, issue 3, pp: 2430 - 2436
		Automatic Detection of		International Journal of
10.	Mrs.V. Karpagam	Retinal Hemorrhage Based	March 2014	Advanced Research in Computer
		on Gabor wavelet and		Science Engineering and
		Hybrid KNNSVM		Information Technology, Vol. 2,
		Algorithm for Fundus		Issue 1, pp:50-57
		Images		

11.	Mrs. R. Delshi Howsalya Devi	Heart disease analysis system using data mining techniques	March, 2014	International Journal of Innovative Research in Science, Engineering and Technology, Vol. 3, Issue 3, pp: 3101 - 3105
12.	Mrs. P.Jeya Durga, Mrs. P.R.Vijaya Lakshmi	PMI Based Clustering algorithm for Feature Reduction in Text Classification	March, 2014	International Journal of Innovative Research in Science, Engineering and Technology, Vol. 3, Issue 3, pp. 1733-1736
13.	Mrs. R.Kirubahari, Mrs. T.R Vedhavathy	Diversified Ranking Algorithm Based On Fuzzy Concept For Large Graphs	March, 2014	International Journal of Innovative Research in Science, Engineering and Technology, Vol. 3, Issue 3, pp. 1737-1741
14.	Mr. B.M. Nagarajan Mr. G. Prem Paul	Image segmentation using unsupervised techniques	March, 2014	International Journal of Innovative Research in Science, Engineering and Technology, Vol. 3, Issue 3, pp: 1167 - 1174
15	P.R.Vijayalakshmi	Secure key Exchange in Multiparty identity based authentication key agreement protocol	Mar 2014	Journal of Theoretical and Applied Information Technology

K.L.N. College of Engineering Department of Computer Science and Engineering

Staff Publication Details 2013 – 2014

International Conference

S.No	Name of the Staff	Title of the Dense	Period	Conference Title
5. NO	Name of the Staff	Title of the Paper	Period	
1.	Dr. N.Lakshminarasimman	Augmentation of profit for optimal multiserver configuration in cloud computing	March, 2014	International conference on Emerging Trends in Engineering & Technology
2.	Mrs. P.R.Vijayalakshmi	Enhanced cloud data security through verifiable cipher policy based encryption	March, 2014	International conference on Emerging Technology
3.	Mrs. P.R.Vijayalakshmi	An Improved DDoS Attack Detection in Hybrid Intrusion Detection with Higher Detection Accuracy	March, 2014	International Conference on Emerging Trends in Engineering and Technology
4.	Mrs. T.R. Vedavathy	Secure incentive mechanism for multihop wireless networks	March, 2014	International conference on Emerging Trends in Engineering & Technology
5.	Mr. P.Prem Kumar	Efficient Data Integrity Services for Storage Security in Cloud Computing	April, 2014	International Conference On Recent Computing and Communication Technologies
6.	Mr. P.Premkumar	A Novel Dynamic Integrity Assurance Technique In Cloud Storage	March, 2014	International Conference On Emerging Trends In Engineering And Technology
7.	Mrs. R.Lakshmi	Probabilistic Model for Automatically Annotating images with Keywords	February, 2014	Computing Terminologies and Research Development
8.	Mr. V. Bhaskar	Privacy Preservation Of User Profiles In Social Networks	March, 2014	International Conference On Global Innovations In Computing Technology
9.	Mrs. B.Buvaneswari	Detection And Localization Of Multiple Masquerading Adversaries In Wireless Sensor Network	April, 2014	International Conference On Recent Computing and Communication Technologies
10.	Mr. D. Pravin kumar	Semantic image segmentation and web supervised visual learning	February, 2014	Computing Terminologies and Research Development
11.	Mr. D. Pravin Kumar	Multi-layer broadcasting scheme over MIMO fading channel	March, 2014	International Conference On Recent Trends In Engineering And Technology
12.	Mrs. S.S. Sarmila	Automatic Detection of Retinal Hemorrhage Based on Fuzzy and Support Vector Machine Algorithm for Fundus Images	November, 2013	International Conference on Design&Application of Structures, Drives, Communicational & Computing Systems

13.	Mrs. M. Raghini	A novel optimization algorithm for generating non-overlapped substrings within a web based join framework	March, 2014	International Conference On Emerging Technology
14.	Mrs. M. Raghini	A pruning algorithm for generating non-overlapped substrings	March, 2014	International Conference On Advances in Computer Science and Information Technology

National Conference

S.No	Name of the Staff	Title of the Paper	Period	Conference Title
1.	Mr. P. Prem Kumar	An efficient technique to ensure	March, 2014	National Conference on
		integrity on database using data		Recent Trends in
		validation and metadata management		Information Technology
				National Conference on
2.	Mrs. B. Buvaneswari	Role of Nano physics in the design of	March,	Micro and Nano Composites
		nano scale devices	2014	– Principles, Manufacturing
				and Applications
3.	Mrs. R. Delshi Howsalya Devi	An efficient authendicated access	February, 2014	National Conference on
		controlling using decentralized key		Challenges and Innovations
		management in cloud		in Information Technology