

1. D.Sangeetha, V.Vaidehi, A. Asiya, 'EXR-FIS- Enhanced XML Rule base Fuzzy Inference system for PHR criticality analysis', in International Journal of Applied Engineering Research (IJAER), Research India Publication, Volume 21 2015
2. D. Sangeetha, V. Vaidehi. A. Asiya, 'A Healthcare Framework for PHR Criticality analysis with ORFIS' in International Conference on Intelligent Information Technologies, ICIIT 2014
3. D Sangeetha, Vaidehi V and Logeswari G, 'A Cost Effective Clustering' based Anonymization approach for Storing PHR's in Cloud" in IEEE Proceedings, International Conference on Recent Trends in IT, MIT 2014
4. D. Sangeetha, Vaidehi V, Valliammai T, Aiswarya R, 'Enhanced Security of PHR System in Cloud Using Prioritized Level Based Encryption', in Recent Trends in Computer Networks and Distributed Systems Security, Communications in Computer and Information Science (CCIS), Springer-Verlag, Volume 420, 2014, pp 57-69 2014
5. D. Sangeetha, V. Vaidehi, " An improved cloud based privacy preserving approach for secure PHR access" in International Conference on Network Security and Communication Engineering, NSCE. 2014
6. D. Sangeetha, Vaidehi V, Valliammai T, Aiswarya R, 'Enhanced Security of PHR System in Cloud Using Prioritized Level Based Encryption', in Recent Trends in Computer Networks and Distributed Systems Security, Communications in Computer and Information Science (CCIS), Springer-Verlag, Volume 420, pp 57-69 2014
7. S. R. Satheesh, D. Sangeetha, 'Ensuring Data Integrity for Environmental Sensor Data Stored in Cloud', in Proceedings of Second National Conference on Electronics and Signal Processing (CommuniQuest 13), pp. 23. 2013
8. Aishwarya, M. Divya, D. Sangeetha, V. Vaidehi, 'Harnessing Health care Data Security in Cloud' in IEEE Proceedings, International Conference on Recent trends in Information Technology, ICRTIT 2013
9. S. R. Satheesh, D. Sangeetha, V. Vaidehi, 'Epsshic-Enabling Privacy and Security of Smart Health Care System in Cloud' in IEEE Proceedings, International Conference on Recent trends in Information Technology, ICRTIT 2013