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Last Five Year Publications

International Journals:

- 1. M Sangeetha, P Vijayakarthik, S Dhanasekaran, BS Murugan, "**Fine grained** access control using **H-KCABE** in cloud storage", October 2020, Materials Today: Proceedings, Elseiver.
- 2. M Sathyakala, M Sangeetha, "A weak clique based multi objective genetic algorithm for overlapping community detection in complex networks", August 2020, Journal of Ambient Intelligence and Humanized Computing, Pages 1-11, Springer Berlin Heidelberg.
- 3. VK Sharanya, K Gayathiri, M Sangeetha, PG Shyam, SK Gopi, R Vimalavathini, S Kavimani, "A pharmacological review on simarouba glauca DC",2016, International Journal of Pharma Research & Review 5, 32-36.
- 4. M Sangeetha, M Jagadeeswari, "**Design and implementation of new lightweight encryption technique**", 2016, International Journal of Innovative Research in Science, Engineering and Technology.
- 5. K Gayathiri, M Sangeetha, VK Sharanya, G Shyam Prakash, R Vimalavathini, J Gopi Sudheer, SKA Kumar, "A Review: potential pharmacological uses of natural products from Laminaceae", 2016, International Journal of Pharma Research & Review, Volume 5, Issue 5, Pages 21-34.
- 6. M Sangeetha, C Arumugam, KM Senthilkumar, "**Encryption for Sharing of Secret Medical Images**", 2015, Research Journal of Biotechnology, Volume 10, Issue 2, Pages 19-21.

- 7. M Sangeetha, C Arumugam, KM Senthil Kumar, S Hari Shankar, "An effective approach to support multi-objective optimization in Software reliability allocation for improving quality", 2015, Procedia Computer Science, Volume 47, Pages 118-127, Elsevier.
- 8. M Sangeetha, S Suvedha, V Swetha, K Selva Sheela, "A Novel Algorithm for Inferring user Search Multi-Keyword Ranked over Encrypted on Multi Cloud", 2015, International Journal of Engineering and Management Research (IJEMR), Volume 5 Issue 2, Pages 102-106.

National and International Conference

1. M Sangeetha, P VijayaKarthik, "**To provide a secured access control using combined hybrid key-ciphertext attribute based encryption (KC-ABE)**", 2017 IEEE International Conference on Intelligent Techniques in Control, Optimization and Signal Processing (INCOS), Pages 1-4,IEEE.