- 1. J. Raja, M. Ramakrishnan, "Confidentiality-preserving based on attribute encryption using auditable access during encrypted records in cloud location", Journal of Supercomputing, 2020, 76(8), pp. 6026-6039.
- 2. M.Suchithraa , M.Ramakrishnan, "Efficient Discovery and Ranking of Web Services Using NonFunctional QoS Requirements for Smart Grid Applications", Procedia Technology  $21 \ (2015) \ 82 87$ .
- 3. R. Sujatha, M. Ramakrishnan, N. Duraipandian, B. Ramakrishnan, "Optimal Adaptive Genetic Algorithm Based Hybrid Signcryption Algorithm for Information Security", CMES-Computer Modeling in Engineering & Sciences, Vol.105, No.1, pp. 1-24, 2015, DOI:10.3970/cmes.2015.105.001.
- 4. M.Suchithra, M. Ramakrishnan, "A Survey on Different Web Service Discovery Techniques", Indian Journal of Science and Technology, Volume: 8, Issue: 15, Pages: 1-5,2015.
- 5. M.Ramakrishnan, R.Sujatha, "Cf-huffman code based hybrid signcryption technique for secure data transmission in medical sensor network," International Journal of Applied Engineering Research, 2015.
- 6. M. Ramakrishnan and R. Sujatha, "Switch Pattern Encryption Based WBAN Security in an IoT Environment", Indian Journal of Science and Technology, Year: 2015, Volume: 8, Issue: 34, Pages: 1-5.
- M.Suchithra, M. Ramakrishnan, "QoS Aware Trusted Service Discovery Architecture for Optimization in MANETs", Publication:ICCCM 2019: Proceedings of the 2019 7th International Conference on Computer and Communications Management, July 2019 Pages 238–241https://doi.org/10.1145/3348445.3348472.
- 8. M.Suchithra, M.Ramakrishnan, "Discovery of Efficient Non-Functional QoS ents Based Medical Web Services Using Model Driven Architecture", Journal of Medical Imaging and Health Informatics, Volume 6, Number 3, June 2016, pp. 828-832(5).
- 9. R.Sujatha, Dr.M.Ramakrishnan, 3 M.L. Suchithra, "Score Level Fusion Based OTP Generation Using Biometric Ecc", International Journal of Advanced Engineering Technology, April 2016 E-ISSN 0976-3945.