##### **References**

1. S. Willium, “Network Security and Communication”, IEEE Transaction, Vol.**31,** Issue.**4**, pp.**123-141**, **2012**. For Journal
2. R. Solanki, “Principle of Data Mining”, McGraw-Hill Publication, **India**, pp. 386-398, 1998. For Book
3. M. Mohammad, “Performance Impact of Addressing Modes on Encryption Algorithms”, In the Proceedings of the 2001 IEEE International Conference on Computer Design (ICCD 2001), Indore, **USA**, pp.**542-545**, **2001.** For Conference
4. S.K. Sharma, “Performance Analysis of Reactive and Proactive Routing Protocols for Mobile Ad-hoc –Networks”, International Journal of Scientific Research in Network Security and Communication, Vol.**1,**  No.**5**, pp.**1-4**, **2013**.
5. S.L. Mewada, “Exploration of Efficient Symmetric AES Algorithm”, International Journa of Computer Sciences and Engineering, Vol.**4**, Issue.**11**, pp.**111-117**, **2015**.
6. A. Mardin, T. Anwar, B. Anwer, “Image Compression: Combination of Discrete Transformation and Matrix Reduction”, International Journal of Computer Sciences and Engineering, Vol.**5,** Issue.**1**, pp.**1-6**, **2017**.
7. H.R. Singh, “Randomly Generated Algorithms and Dynamic Connections”, International Journal of Scientific Research in Network Security and Communication, Vol.**2,** Issue.**1**, pp.**231-238**, **2014.**
8. Thomas L., “A Scheme to Eliminate Redundant Rebroadcast and Reduce Transmission Delay Using Binary Exponential Algorithm in Ad-Hoc Wireless Networks”, International Journal of Computer Sciences and Engineering, Vol.**3,** Issue.**8**, pp.**1-6**, **2017**.
9. C.T. Lee, A. Girgensohn, J. Zhang, “Browsers to support awareness and Social Interaction,” Computer Graphics and Applications, Journal of IEEE Access , Vol.**24,** Issue.**10**, pp.**66-75**, **2012.** doi: 10.1109/MCG.2004.24
10. Lin C., Lee B., “Exploration of Routing Protocols in Wireless Mesh Network”, In the Proceedings of the 2015 IEEE Symposium on Colossal Big Data Analysis and Networking Security, Canada, pp.**111-117**, **2015**.
11. S. Tamilarasan, P.K. Sharma, “A Survey on Dynamic Resource Allocation in MIMO Heterogeneous Cognitive Radio Networks based on Priority Scheduling”, International Journal of Computer