Daftar Pustaka

- [1] Sudhir Agrawal, Sanjeev Jain, and Sanjeev Sharma. A survey of routing attacks and security measures in mobile ad-hoc networks. arXiv preprint arXiv:1105.5623, 2011.
- [2] Christian Bettstetter. On the connectivity of ad hoc networks. *The computer journal*, 47(4):432–447, 2004.
- [3] Madhuri Gupta and Krishna Kumar Joshi. An innovative approach to detect the gray-hole attack in aodv based manet. *International Journal of Computer Applications*, 84(8), 2013.
- [4] Evi Harahap, Hafidudin Hafidudin, and Leana Yovita. Analisis performansi protokol aodv (ad hoc on demand distance vector) dan dsr (dynamic source routing) terhadap active attack pada manet (mobile ad hoc network) ditinjau dari qos (quality of service) jaringan. eProceedings of Engineering, 1(1), 2017.
- [5] Ashok M Kanthe, Dina Simunic, and Ramjee Prasad. A mechanism for gray hole attack detection in mobile ad-hoc networks. *International Journal of Computer Applications*, 53(16), 2012.
- [6] Shani Makwana and Krunal Vaghela. Cooperative gray hole attack detection and prevention techniques in manet: Review. *International Journal of Science and Research (IJSR)*, 2013.
- [7] Satria Mandala, Md Asri Ngadi, and A Hanan Abdullah. A survey on manet intrusion detection. *International Journal of Computer Science and Security*, 2(1):1, 2007.
- [8] Satria Mandala, Md Asri Ngadi, Johan Mohamad Sharif, M Soperi Mohd Zahid, and Farhan Mohamed. Investigating severity of blackhole attack and its variance in wireless mobile ad hoc networks. *International Journal of Embedded Systems*, 7(3-4):296–305, 2015.
- [9] Istas Pratomo and Muhammad Hizrian Hizburrahman. Pendeteksian dan pencegahan serangan black hole & gray hole pada manet. *JAVA Journal of Electrical and Electronics Engineering*, 13(1), 2015.

- [10] N Saranya, T Tissin, et al. Detecting and eliminating grey hole attack in delay tolerant network. *Imperial Journal of Interdisciplinary Research*, 2(12), 2016.
- [11] V Shanmuganathan and T Anand. A survey on gray hole attack in manet. *IJCNWC*, 2(6):647–650, 2012.
- [12] Ronald E Walpole, Raymond H Myers, Sharon L Myers, and Keying Ye. *Probability and statistics for engineers and scientists*, volume 5. Macmillan New York, 1993.
- [13] Syed Ali Raza Zaidi and Mounir Ghogho. Stochastic geometric analysis of black hole attack on smart grid communication networks. In *Smart Grid Communications (SmartGridComm)*, 2012 IEEE Third International Conference on, pages 716–721. IEEE, 2012.