









- [2] C. Perkins; E. Belding-Royer; S. Das: "Ad-hoc On-Demand Distance Vector (AODV) Routing", July 2003 <https://www.ietf.org/rfc/rfc3561.txt>
- [3] C.We; L.Xiang; B.yuebin; G.Xiaopeng: "A New Solution for Resisting GrayHole Attack in Mobile Ad-Hoc Networks," Second International Conference on Communications and Networking in china, VOL.9 No.4, April 2009 pp.366-370
- [4] Sherril Sophie Maria Vincent; W. Thamba Meshach: "preventing black hole attack in manets using randomized multipath routing algorithm" IJSCE ISSN: 2231-2307, Volume-1, Issue-ETIC2011, and January 2012 pp. 30-33
- [5] Dokurer .S; Y. M. Erten; Can Erkin Acar: "Performance analysis of ad-hoc networks under blackhole attacks", Turkey
- [6] Usha; Bose: "comparing the impact of blackhole and grayhole attacks in mobile adhoc networks" Journal of Computer Science 2012, 8 (11), pp. 1788-1802 ISSN 1549-3636 (<http://www.thescipub.com/jcs.toc>)