REFERENCES


Kang, D & Bahk, S. Use of Longer Routing Messages to Filter out Low-quality Link Information in MANET.


Kashikar, M., & Nimbhorkar, S. Designing Acknowledgement based MANET using Public Key Cryptography.


94. Kumar, R. S., & Kamalakkannan, P. (2013, February). A review and design study of cross layer scheme based algorithm to reduce the link break in MANETs. In Pattern Recognition, Informatics and Medical Engineering (PRIME), 2013 International Conference on (pp. 139-143). IEEE.


112. Muthumalathi & Mohamed2013, ‘Fully selfish node detection, deletion and secure replica allocation over MANET’.


125. Quispe, LE & Galan LM 2013, ‘Assessment of Throughput Performance under NS2 in Mobile Ad Hoc Networks (MANETs)’, Proceedings of the Fifth IEEE International Conference on Computational Intelligence, Communication Systems and Networks (CICSyN), pp. 338-343.


