World Academy of Science, Engineering and Technology International Journal of Social and Business Sciences Vol:10, No:05, 2016

A Survey on Various Technique of Modified TORA over MANET

Authors: Shreyansh Adesara, Sneha Pandiya

Abstract : The mobile ad-hoc network (MANET) is an important and open area research for the examination and determination of the performance evolution. Temporary ordered routing algorithm (TORA) is adaptable and distributed MANET routing algorithm which is totally dependent on internet MANET Encapsulation protocol (IMEP) for the detection of the link and sensing of the link. If IMEP detect the wrong link failure then the network suffer from congestion and unnecessary route maintenance. Thus, the improvement in link detection method of TORA is introduced by various methods on IMEP by different perspective from different person. There are also different reactive routing protocols like AODV, TORA and DSR has been compared for the knowledge of the routing scenario for different parameter and using different model.

Keywords: IMEP, mobile ad-hoc network, protocol, TORA

Conference Title: ICTCS 2016: International Conference on Telecommunication and Communication Science

Conference Location: London, United Kingdom

Conference Dates: May 23-24, 2016