International Journal of Electronics and Communication Engineering Vol:8, No:11, 2014

Vehicular Ad hoc Network

Authors: Dr. S. Swapna Kumar

Abstract: A Vehicular Ad-Hoc Network (VANET) is a mobile Ad-Hoc Network that provides connectivity moving device to fixed equipments. Such type of device is equipped with vehicle provides safety for the passengers. In the recent research areas of traffic management there observed the wide scope of design of new methodology of extension of wireless sensor networks and ad-hoc network principal for development of VANET technology. In this paper provides the wide research view of the VANET and MANET concept for the researchers to contribute the better optimization technique for the development of effective and fast atomization technique for the large size of data exchange in this complex networks.

Keywords: VANET, Ad-Hoc, Manet, Sensors, Security

Conference Title: ICEP 2014: International Conference on Electronic Publications

Conference Location: journal city, WASET Conference Dates: November 23-23, 2014