

150. PAMM- PERFORMANCE ANALYSIS OF MESSAGE MINING IN VANET

Manimaran.C#1, Mohan.R#2

#1PG Scholar, Computer Science,Mailam Engineering College,Villupuram

#2Assistant professor, Mailam Engineering College,Villupuram

1manimaran025@gmail.com, 2rkmmails@gmail.com

Recent researches on VANET mainly focus on describing microscopic level models that describe the individual mobility behaviours. Also it finds the vehicular distribution and performance of the system. In this paper we explore the mining of messages during emergency period. Furthermore IDS will be also included while any emergency service is provided. For evaluating the system performance three metrics have been considered: average sojourn time, average mobility time and vehicular data distribution. Based on the two large scale urban cities vehicular motion traces, Chennai and Bangalore, we have validated the accuracy of the proposed model.

Keywords—Message Mining, VANET, IDS, Performance Evaluation

Journal of Science and Innovative Engineering & Technology