## A Present Integration of Body Sensor Networks and Vehicular Ad-hoc Networks for Traffic Safety

Zeynab nasiri ghale bin\*,Dr.mohammadreza yamaghani,

Abstract: Many problems in integrating heterogeneous BSN single-center networks related to vehicles (VANET s) is That need to be addressed and should be resolved, Especially issues such as the recognition factor of disturbance in the body that is driving the car. In the proposed method, it has been tried, Combined with external sensors and bsn and vanet, The new model will be trying to control vehicle, That through that accidents and to minimize injury to vehicle occupants. The subject matter of the proposed method, The number of traffic accidents notes that with the right mix of bsn and vanet and Ultrasonic Sensors And thermal sensors of these accidents can be prevented. The external sensors, helps us identify obstacles in the path of the car and driver combined with the diagnosis of conditions diagnosed emotion bsn, Using the vanet, The right or guidance to the driver or automatically through artificial intelligence to respond appropriately be performed by the system

Keywords: Keywords: wireless sensor networks, car, EEG signals

<u>Islamic Azad University, Rasht Branch - Thesis Database</u> <u>دانشگاه آزاد اسلامی واحد رشت - سامانه بانک اطلاعات پایان نامه ها</u>