

TO FUNCTIONING OF INTELLIGENT VEHICLE SUPERVISING AND ACCIDENT RECOGNITION USING IOT

G HARIKA

M.Tech Student, Department Of ECE, Narsimha Reddy Engineering College, Hyderabad, T.S, India.

P SUREKHA

Assistant Professor, Dept of ECE, Narsimha Reddy Engineering College, Hyderabad, TS, India.

C ASHOK KUMAR

Professor and HOD, Dept of ECE, Narsimha Reddy Engineering College, Hyderabad, TS, India.

ABSTRACT:

The creation of generation has additionally improved the site visitors dangers and the street accidents take region frequently which reasons huge lack of existence and property because of the bad emergency centres. The twist of fate detection venture will provide the very best exceptional way to this drawback. An accelerometer can be used in a car alarm software program simply so risky the usage of may be detected. It may be used as a crash or rollover detector of the automobile in the course of and after a crash. With signs from an ultrasonic sensor, an immoderate twist of fate due to an obstacle can be identified. When a vehicle meets with an accident or if a car rolls over, the accelerometer and ultrasonic sensor detects the sign and straight away sends it to the microcontroller. The microcontroller sends the alert message via the IOT module together with the region to police manage room or a rescue organization. So the emergency assist crew can immediately hint the area via the GPS module, after receiving the records. The area also can be seemed on Google maps. After confirming the location important action is taken. In this assignment, we're supplying an IoT based system if you need to assist drivers to power the automobile successfully and efficaciously. This device consists of tracking and finding the vicinity of the accident using GPS and communicates the coordinates thru SMS the use of onboard WIFI module.

Keywords: WIFI, GPS, SMS, Accident, communication, Location, Internet of things.

1. INTRODUCTION

Major deaths arise due to the street injuries in all around the international. According to the brand new Surveys from IIHS it's far stated that these may be decreased with the aid of right implementation of the IOT systems and based totally mostly on notification structures additionally. It can handiest lessen the deaths after injuries however we cannot control the behaviours of the drivers consisting of alcohol using and drug-addicted humans force and so on. These behaviours cannot be controlled. Automatic detection of crashes is basically performed in numerous car industries including Tesla one of the leading example. The centre principle of the venture is to reduce the range deaths which induced due to lack of right remedy at the proper time. The proposed design is a tool that may discover injuries in significantly less time and sends the simple facts to first useful resource middle internal some seconds defensive geographical coordinates, the time and mind-set wherein a vehicle twist of fate had befallen. This alert message is sent to the rescue institution in a brief time, so one can help in saving the valuable lives. The transfer is likewise provided so one can terminate the sending of a message in a great case wherein there may be no casualty, this may store the valuable time of the medical rescue institution. When the coincidence takes place the alert message is sent robotically to the rescue crew

and to the police station. The message is despatched through the IOT module and the place of the twist of fate is detected with the help of the GPS module. The twist of destiny can be detected precisely with the assist of accelerometer and ultrasonic sensor. The attitude of the rollover of the automobile cans also is diagnosed by using the accelerometer. This software affords the perfect choice to horrible emergency centres furnished to the roads accidents inside the feasible manner.

2. RELATED STUDY

With the advent of technology and era in every stroll of lifestyles, the significance of car protection has extended and the principle priority is being given to decreasing the twist of fate detection time whilst a coincidence occurs really so the wounded lives may be attended in lesser time via manner of the rescue crew. The Microcontroller on the side of ultrasonic sensor, accelerometer, GPS and WIFI modules shorten the alarm time to a massive extent and find out the website of twist of destiny as it have to be. Consequently, the time for searching the region is reduced and the character may be handled as speedy as viable inside the way to preserve many lives. This system can also need to have large utility opportunities because it integrates the area structures and the network of scientific based totally sincerely services. In the present twist of destiny detection structures; there is the hassle of

fake alarms or situations in which right now assist isn't essential. In such instances, the reason force has with a purpose to manually transfer off the alert device and prevent the sending of the message. The twist of fate avoidance gadget allows maintaining away from the normal injuries in an effort to usually upward push up on highways and in town site visitors. These accidents in particular happen thru distraction, unconsciousness, and distance unknown amongst our automobiles. So allow us to remember the Indian roads and we're able to have 2 ultrasonic sensors wherein one is positioned within the front and every other one in the back of the auto. Due to this sensor, we're able to calculate the gap between specific cars nearing us. Thus we're able to discover one of kind motors and we are able to shield ourselves in competition to injuries.

3. AN OVERVIEW OF PROPOSED SYSTEM

The essential idea behind this mission is to keep away from ascendants. It is a precautionary measure that signals the riding pressure. The initial degree begins of advanced from the ultrasonic sensor that identifies the car within the back and front element. If the car reaches 10 meters, the green coloration slight will glow so that you can display the notification. At an eight-meter distance, the yellow colour mild will alert us. When it reaches five-meter distance pink colour slight will alert us we're in chance vicinity. At the same time, the space between one car and every other vehicle was displayed in LCD. Wire connections are made from the breadboard to the LCD. ARM kit to the ultrasonic sensors and subsequently breadboard to the ARM package. This challenge will make the clean calculation of a distance among one car and every other automobile for the purpose force. The aim of the machine is to create a smart twist of fate detection tool using that detects the prevalence of a twist of fate and sends a message to the site visitors manage government or emergency assist facilities in case of a twist of destiny in order that instantaneous help may be provided. It additionally lets in actual-time tracking of car's location through SMS. The gadget has a transfer to allow the reason pressure to stop alert machine in case of fake alarms. This device acts as a black area to automobiles. The automobile's vicinity may be regarded the usage of Google maps which may be a bargain simpler than the vicinity in terms of latitude and longitude. GPS - Global Positioning System Module is used in cars for each tracking and navigation. Tracking systems enable a base station to keep the track of the automobiles without the intervention of the using force wherein, as navigation device enables the motive pressure to reach the destination. Whether navigation device or tracking device, the shape is greater or tons much less comparable. When a twist of fate passed off in any place then GPS tool tracks the position of the

car and sends the facts to the specific person via WIFI via alerting the man or woman thru SMS or by using a name. As a further desire, the location detection may be achieved the use of Google maps interface.



Fig.3.1. Working model.

4. CONCLUSION

Vehicular Accidents has usually been a high-quality catastrophe since the inception of Transport System, Statistics indicates a big quantity of harmless lives claimed with the aid of using means of these accidents and Vehicular accidents have seen a surge in today's years, development of generation may be used to put in safety system. This device is a step within the direction of comfortable riding of motors, it makes use of reasonably-priced and reliable ARM as number one controlling board and is interfaced with sensors for impediment detection, Alcohol consumption detection, and accelerometer for coincidence detection and board uses data from those sensors to determine emergency conditions and may ask for help the usage of WIFI module with coordinates from GPS module. And additionally, tool additionally makes use of many logical sensors because of unavailability or due to rate-effectiveness.

REFERENCES

- [1] D. B. Tushara and P. A. H. Vardhini, "Wireless vehicle alert and collision prevention machine layout using Atmel microcontroller," 2016 International Conference on Electrical, Electronics, and Optimization Techniques (ICEEOT), Chennai, 2016.
- [2] S. Lee, G. Tewolde and J. Kwon, "Design and implementation of vehicle monitoring gadget the use of GPS/GSM/GPRS technology and smartphone software," 2014 IEEE World Forum on Internet of Things (WF-IoT), Seoul, 2014.
- [3] Salas K Jose., X. Anitha Mary., Namitha Mathew "Arm 7 Based Accident Alert and Vehicle Tracking System", International Journal of Innovative Technology and Exploring Engineering (IJITEE)

[4] Jorge Z., Carlos T. , Juan C. And Pietro M., “Providing Accident Detection in Vehicular Networks thru OBDII Devices and Android-based totally Smartphones”, Proceedings of the IEEE thirty sixth Conference on Local Computer Networks, Washington, DC, USA, PP. 813-819, October 2011.

[5] TANG shuming, GONG xiaoyan, WANG feiyue, senior member, IEEE “Traffic Incident Detection Algorithm Based on Non-parameter Regression” ITSC 2002 , 0- 7803- 7389-eight/02/\$17.00 CJ 2002 IEEE.

[6] Hu Rufua, Li Chuanzhia, He Jieb, Hang Wenb and Tao Xianglib “Study on the Method of Freeway Incident Detection Using wireless Positioning Terminal” ICICTA on 20-22 Oct. 2008 in hunan, 978-zero-7695- 3357-five/08 \$25.00 © 2008 IEEE.

[7] Sri Krishna Chaitanya Varma, Poornesh, Tarun Varma, Harsha, “Automatic Vehicle Accident Detection And Messaging System Using GPS and GSM Modems”, International Journal of Scientific & Engineering Research, Volume 4, Issue 8, August 2013.

[8] Apurva Mane, Jaideep Rana, “Vehicle Collision detection and Remote Alarm Device using Arduino”, International Journal of Current Engineering and Technology, Vol.Four, No.3, June 2014.

[9] Prof.Mrs.Bhagya Lakshmi V, Prof.Savitha Hiremath, Prof.Sanjeev Mhamane, “FPGA Based Vehicle Tracking and Accident Warning using GPS”, International Journal of Scientific & Engineering Research, Volume 5, Issue 2, February-2014.