

VEHICLE OVER SPEED DETECTOR PROJECT: ENHANCES ROAD SAFETY THROUGH ADVANCE TECHNOLOGY

Mahesh J. Tharakar, Avinash R. Gaikwad, Pushkraj V. Gham, Ashish V. Jadhav, Prof. C.C Bodare

Mahesh Tharakar, E&TC Engineering, Zeal Polytechnic Avinash Gaikwad, E&TC Engineering, Zeal Polytechnic Pushkraj Gham, E&TC Engineering, Zeal Polytechnic Ashish Jadhav, E&TC Engineering, Zeal Polytechnic Prof. C.C Bodare, E&TC Engineering, Zeal Polytechnic

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Abstract - There are definite rules laid out by authorities about driving cars on roads. The most common rule in any country is speed limit in certain roads i.e. you will be in violation of the law if your car speed exceeds this limit. In order to detect the speed of a moving car, the patrolling officers usually depend on a handheld gun that works on Radar Technology or Lidar Technology. This is a tedious process as the officer has to manually check for over speeding for each vehicle. Vehicle Speed Detection or Vehicle Speed Measurement using IR Sensor and Arduino UNO In this tutorial, we will measure the speed of the vehicle using IR sensor, Arduino, and 16×2 LCD.

1. LITERATURE SURVEY:

Vishal Pande et.al has proposed a framework for autonomous speed control of over speeding vehicle using Radio Frequency to design a controller to control vehicles speed and display to monitor the zones which can run on an embedded system platform.

Monika Jain presented a device to detect the rash driving and alerts the traffic authorities in case of any violation. This frame of reference intends to design a system aimed at early detection and alerts vehicles driving patterns which is related to rash driving. The speed limit is by the police at very location who uses the system depending on the traffic. This device reports, displays and data base system for over speed violation management.

Ni Hlaing et.al designed a system that detects the speed of the vehicle in the roads, main highways and the places where the drivers over speed. If the speed exceeds the limit, the information will be sent to PC (Personal Computer) which starts the camera which captures the vehicle of over speed.

Amarnarayan et.al developed speed estimation system that alerts drivers about driving conditions, robust and reliable and helps to avoid joining traffic jams is an important problem that has attracted lots of attention recently.

Nehal Kassem et.al introduced a novel RF based vehicle motion and speed detection system which can detect vehicle motion estimates the vehicle speed in typical streets with an

accuracy of 90% and detects motion with an ISJEM sample model format. Define acronyms and acronyms the first spell they are used in the writing, even after they have been well defined in the abstract. Shortenings such as IEEE, SI, MKS, CGS, SC, DC, and REMS do not have to be demarcated. Do not use condensations in the title or bonces without they are unavoidable.

2. INTRODUCTION:

Rash driving is the cause of many road accidents all over the world. More than 140,000 people were killed on roads .The traffic population has increased considerably in India as there is no means to control or monitor the speed of vehicles running on roads. This system proves highly effective in detection of over speed driving. In this project two IR sensors, IR transmitter (IR LED), one IR receiver (photo diode) are placed on the Arduino board. When any vehicle crosses the two-car sensors, both IR sensors are connected to the interrupted pin of Arduino and identify the fall wave and the time between activating the Arduino's internal timer sensor. And then they measure the speed and distance covered by any moving object, displayed on a digital monitor or on a 16×2 LCD screen. So, let us start with an arduino from this measurement circuit.

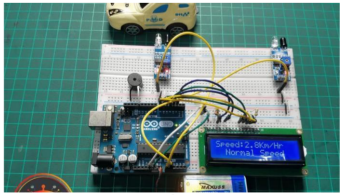


Fig -1: Hardware Circuit

3. WORKING:

The working of the Arduino based car speed detector project is very simple. Arduino continuously reads the inputs from the IR Sensors. When a car moving in front of the setup reaches the first sensor, Arduino becomes alert and capture a time



stamp the moment the car leaves the first IR Sensor. Another time stamp is recorded when the car reaches the second IR Sensor.

Arduino then calculates the velocity by assuming the distance as 5 meters between the two IR Sensor and displays the result in kilometers per hour on the 16×2 LCD Display. The Arduino then sends the signal to the buzzer connected in the circuit and beeps the buzzer which in turn alerts the operator.

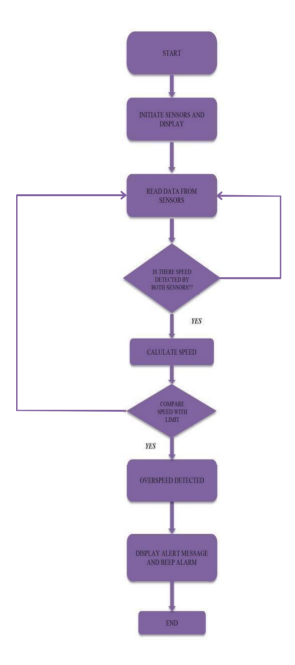


Fig -1: Flow Chart

4. CONCLUSIONS:

The contributing to the best working unit for "Vehicle speed detection using Arduino and IR sensors" has been designed. The device provides an automated solution to continuously monitor the vehicle speed and display the vehicle speed on the LCD module and the system is able to give the over speed alerts through the buzzer. Thus, the project has been successfully designed and tested. By using this project we can reduce road accidents in future, this system can be extended by integrating a camera which could capture the image of the number plate of the vehicle and send it to the traffic authorities or the corresponding vehicle owner for further legal action.

5. FUTURE SCOPE:

The future scope of car over-speed detector project can be quite exciting, potentially expanding beyond just catching speed demons. Here are some interesting areas to explore:

Advanced Functionality:

Integration with Traffic Management Systems: Connect your detector to real-time traffic data. This allows for dynamic speed limit adjustments based on congestion or weather conditions.

AI-powered Vehicle Classification: Use machine learning to categorize vehicles by type (car, truck). This enables enforcement based on specific speed limits for different vehicle classes.

Automatic Ticketing/Notification System: Develop a system that automatically generates speeding tickets or alerts authorities when a violation occurs.

• Enhancing Safety and Enforcement:

Road Usage Charging: Implement systems for congestion pricing or toll roads based on distance traveled or speed.

Self-Driving Car Integration: Provide data for autonomous vehicles to maintain safe speeds and improve overall traffic management.

Advanced Driver Assistance Systems (ADAS): Contribute to the development of ADAS features like automatic speed control based on road conditions

6. REFERENCES:

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