

Alcohol Sensing Alert with Engine Locking

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Abstract : Drinking of alcohol and driving the vehicle is a serious offence in the eyes of law. This issue also cause a serious public health problem and accidents, thus unsafe for the public. This project presents an alcohol sensing alert with engine locking. Here an arduino unoR3, alcohol sensor MQ3 is used for sensing and alert is provided by an alarm system and an LCD display is provided. The LCD display is connected to arduino to display alcohol detected when the sensor senses the alcohol. This paper presents a device and system commonly known as alcohol sensor device to detect the concentration of alcohol in humans. This device detect the alcohol level concentration and if alcohol concentration is above specific concentration level then the ignition system of automobile is stopped i.e the automobile will not start by the use of above device we can save the accidents which cause due to drunk and drive. The work is developed by integrating sensors based on alcohol content detection conglomerating with Microcontroller board like Arduino, ATmega328 is more versatile in handling more functions than any other conventional microcontroller. The MQ3 module is used to detect the alcohol particle which has reasonable sensitivity range around two meters, and is suitable for any kind of vehicle. The sensor has one more unique quality that it can simply be unseen from the defendants. It is too compact to fit complete set up in the form of product in automobile.

Keywords - Arduino uno R3, Alcohol sensor MQ3, LCD, ATmega, Alcohol Dectector, PPM (Parts Per Million)

I. INTRODUCTION

Drunk driving is a very dangerous behaviour. People will become slow in reacting and can't control their actions. Drunk drivers aren't able to deal with the emergency situations when they are driving. The investigation done by the World Health Organization in 2008 shows that about 50%-60% of traffic accidents are related to drunk driving. The drunk driving has been listed as the main reason for the fatal car accident. The investigation discusses the development in alcohol sensor that read a change in the alcohol particle present in the air.

Such kind of detector is known as a breath analyzer, as it used to finding the analysis of the alcohol content present in human breathe. The product incorporates detector, microcontroller and other electronic components find the existence of alcohol nearby instantly block the fuel and hence the engine stop working. This activity will not permit drunken driver to run the engine and thus the arrangement enables passengers to be safe.

II. LITERATURE REVIEW

In many civilized culture use of alcohol is taken as a tradition. The habit is also connected with traditions, used in festivities and different personal parties [3]. A small level of alcohol will change the way human behave where its bodily behavior, its actions are diminished. This type of body inability to control itself can be highly dangerous and can involve car accidents which will risk the persons sitting inside the car also on the persons on the road [5]. The legislation has brought in number of laws like fine, cancellation of driving license etc. so that this can be minimized [6]. The above mentioned causes shows the necessity of a simple, accurate and precise instrument to be used by the automobile manufacturers and vehicle modifiers so that vehicle will not start due to alcohol content in the air inside vehicle [6, 7]. The consumption of the people is more common in young group where they drink and cause accidents due to rash driving. The person consumed alcohol changes the blood alcohol concentration in the body thus affects the body actions. There is direct connect between blood alcohol and breathe alcohol concentration [4]. For the blood alcohol content measurement blood samples have to be taken but for breathe alcohol concentration measurement there are sensors available which detects breathe [7, 8]. The first method of taking blood samples can be possible by taking on the spot samples by the traffic police which is also a good method In the second method breathe analyzers are used to sense the breathe but this itself is not enough, this method can be integrated with car system [9] so that any smell of alcohol in the car will force the inability of car to start. The system proposed is developed on embedded applications on Arduino family of boards [1, 2].

III. METHODOLOGY

This research paper is focusing on three main operations. First is sensing of alcohol, second is alerting the driver and third is engine locking. The complete system uses the Arduino Uno (Based on ATMEGA 328) [4]. MQ3 module, LCD display, buzzer, relay are handled by Arduino Uno. All the modules are interface and programmed in a way to wok the entire module in synchronization [5]. The panel can be linked to the personal computer and the programming of the microcontroller can be done for sensor to work and can sense breathe. The reading will be demonstrated on the LCD board which is interfaced with the Arduino

Uno board. Once the sensor detects it transfer the information to car ignition system which will not start the engine of the vehicle. The practical block diagram of the arrangement is presented in figure 1.

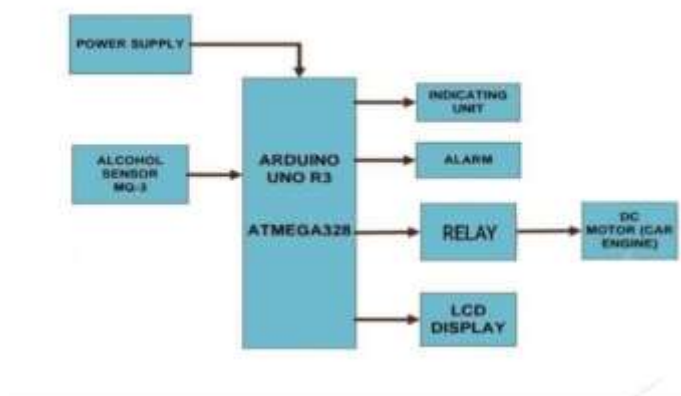


Fig. 1. Block Diagram

Arduino uno board uses the IC ATmega328 as the micro controller processor The Arduino Uno board comes with 14 digital input or output pins (which 6 can be used as PWM 6 analog inputs, a 16 MHz crystal oscillator, a USB connection, a power jack, an ICSP head and a reset button, as shown in figure 2.



Fig. 2. Arduino micro controller board

Alcohol sensor MQ3 is a detector uses in indoor and outdoor. The sensor is characterized by its high sensitivity and fast response time, this enabling an almost immediate data retrieval of the measured gases, as shown in figure 3.



Fig.3. Alcohol Sensor MQ3

Here DC gear motor is used with 12 volt, 100rpm and weight 125gms, as in figure 4.



Fig.4. DC gear motor

Here a relay module is also used with supply voltage 3.75 V to 6V, relay maximum current is 10A and relay maximum contact voltage is 250VAC or 30VDC, as in figure 5



Fig.5. Relay Module

An LCD display is needed with operating voltage of LCD is 4.7V- 5.3V, as shown in figure 6.



Fig. 6. LCD Display

In this project we use arduino, MQ3 sensor, relay module, lcd display, buzzer, led, dc gear motor. In MQ3 sensor it contains 4 pins VCC, GND, DO, AO. Here VCC and GND are grounded and DO is connected to D2 of arduino and AO pin of sensor is connected to A1 of arduino. In buzzer and LCD negative terminals are grounded and positive terminals of buzzer and led is connected to D3 and D4 of arduino respectively. In the case of relay it contains 3 terminals VCC, GND, IN. Here VCC, GND, IN are connected to Vin, GND and D2 of arduino respectively. To alarm the status of the presence of alcohol is done through buzzer. As shown in fig. 6 the buzzer uses piezoelectric crystal type buzzers with small diaphragm attached to it. Piezoelectric crystal will start vibrating when voltage is applied and hence the sound will generate. This type of buzzer consumes low power and can be easily integrated into other circuits. As this is placed externally hence it can be used as musical tone oscillator also. System flow chart of the system wherein when alcohol sensor detect the presence of alcohol the ignition will start simultaneously the LCD panel will show the presence of alcohol and buzzer will start ringing. In the absence of alcohol content detection the ignition will start and the buzzer will be silent.

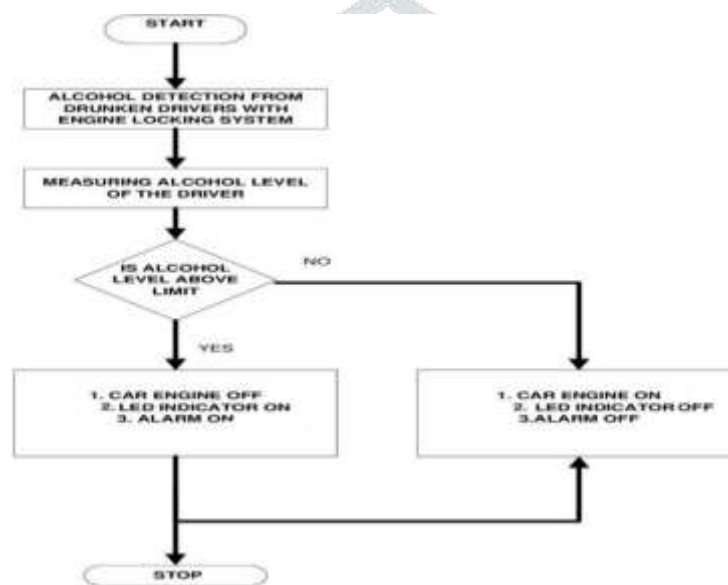


Fig.7. Flow chart of the working model

This paper defines a very real solution to cultivate a smart system for alcohol detection which mainly based on Arduino. The advantage of this system is its range of detection which can be customized as per the requirement of the vehicle and can be placed without getting noticed from accused. The whole embedded system is connected to the vehicle electronic system which will disable the car ignition system when it is detected that driver is drunk. This is one of the best solutions to reduce number of accidents. This arrangement advances the care of human being and hence providing the actual growth in the industry concerning to reduce the accidents source due to alcohol. The legislation instead of putting more police such systems can be inbuilt in the vehicle by the vehicle manufacturers so that driver or person driving the vehicle is alert and make himself responsible.

IV. RESULTS AND DISCUSSION

A major problem of automobile accident due to alcohol is discussed in this paper. The alcohol sensor first senses the presence of alcohol content present closely in the atmosphere and then it will go to Arduino board where it is compared with preset voltage. The comparator output goes to the LCD interface to display the presence of alcohol as shown in fig. 8. And at the same time buzzer will sound and the ignition will be turned off by operating relay. The graph shows that below 2V the alcohol content is less but above 4 V the engine gets automatically locked due to the higher content of alcohol presence. The X axis of this graph shows the alcohol presence which is detected by giving in parts per million (ppm). The Y axis shows the alcohol sensor value in Volts.

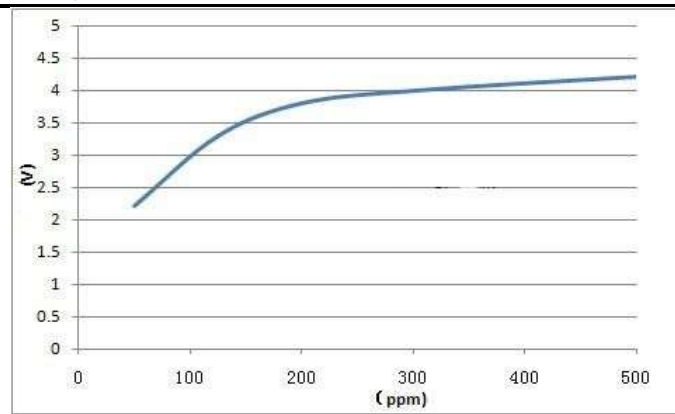


Fig. 8. Graph showing alcohol concentration

These years, the cases of traffic accident caused by drunk driving have increased rapidly. More and more people have realized that the drunk driving does great harm to public security. It's time to develop a kind of system which can stop the drunk driving effectively. As this kind of system hasn't been popularized, we try to develop this system which is available on every car. This system won't cost much, but it will bring much for it concentrates on human's safety. This system has a preventative effect which can stop accidents from the beginning

V. CONCLUSION

Many processes and techniques are being used for overcoming the accidents that causes due to the over drinking of alcohol by the drivers. There are usually more than one method and technique; some adopt different technique like locking of steering, ignition interlock, vehicle interlock system and many more. The technique includes many considerations; some of these considerations include cost, appearance, application of technique and many more. In this project, we have tried our best to find out the golden mean through which we can restrict the driver, if he/she is not in his conscious mind due to the over concentration of alcohol. Through this way we can prevent the road accidents on daily basis. By using such technique the rate of road accidents can be prevented whose main cause is drink and drive. The program has successfully demonstrated the ability to detect, and hence, identify a concentration of a gas. It complied with the given requests and acted upon it in terms of controlling the ignition. Nevertheless, this is the program and it could be used as a base for other improvised systems that could incorporate other functions which in return leads to enhanced systems filling the needs and niches of markets and allowing customizability.

VI. FUTURE SCOPE

We can implement GSM technology with an alcohol detector. So alcohol detection and vehicle controlling through text SMS will inform the relatives or owners of the vehicle about the alcohol consumption. We can implement GPS technology so that once alcohol detection is done, the system will find out the location of the vehicle. This project is called GPS tracker and alcohol detector with engine locking system using GSM.

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