

# Real Time Fuel Estimation using Micro Controller and Android App

Er. Shivam Asode, Mr. Pranjal Dhore, Mr. Siddhant Jaiswal

Student, Dept. of Computer Science and Engineering, Jhulelal Institute of Engineering and Technology, RTMNU University, Nagpur, India

Professor, Dept. of Computer Science and Engineering, Jhulelal Institute of Engineering and Technology, RTMNU University, Nagpur, India

\*\*\*

**Abstract** - Today's world is the real time that requires digital. Therefore, the fuel meters that were present in past and in present are of analog in nature. In this system we are implementing Fuel gauge in smart digital way using hardware and software for easy interpretation of fuel and to get appropriate knowledge of fuel present inside the vehicle and how far the vehicle can go using that Fuel will be displayed on google map. The fuel are going to be measured digitally which is Present in fuel tank i.e. 1.0, 1.5, 2.0, 2.5 liters etc. stealing of fuel may be a larger drawback in today's world. level suddenly gets reduce from 2-wheeler vehicles then the Alert can be sending to the owner of motorcycle and at the same time the buzzer

disadvantage of precision limit which is usually only switch two states, in only two Limits positions and solenoid is not continuously adjustable and also can be breakable.

In paper [3] system have used fuel float sensor which is a Indicator unit measuring and displaying the amount of electric current flowing through the sending unit. When fuel present in tank and maximum current is flowing that means tank is full, the needle points to "F" indicating a full tank. When the tank has least current is flowing or tank is empty the needle points to "E" indicting an empty tank.

In paper [4] system have not used the buzzer and alert system is not present, only indication of fuel theft will come to know with help of LCD display, no buzzer or alert systems are used for alerting the owner of bike that fuel theft has been occurred.

In paper [5] system have used the level sensor which indications only three states for fuel indications that is empty middle and full, it will not show the accurate readings of the fuel filled

## 1. INTRODUCTION

Now a days the world is dealing with real time system. But at present stage, digital fuel meters are implemented in recent vehicles. In this vehicles system the actual amount of fuel present in the fuel tank cannot be interpret properly because of analog meter consisting of deflecting needles or it shows fuel in form of bars. These deflecting needles display quantity of fuel in fuel tank as empty, low or high. So the people don't come to know the exact fuel present in the fuel tank and how far their vehicle will go using fuel present in tank. To solve this issue, this system implements the fuel meter using microcontroller and sensor which will show the exact amount of fuel present in fuel tank in digital format that is in liters in custom Android application. Fuel stealing is also an major problem, when the customers fills the fuel from petrol pump, the customers doesn't know the exact amount of fuel in fuel tank, so the customers will be easily cheated. if the theft is occurred when fuel goes down suddenly, the buzzer will turn on to aware the owner of two wheeler vehicle and simultaneously the notification will be send to the owner of two wheeler vehicle through Application. This system will also indicate amount of fuel present in tank, how far vehicle will go using that fuel when that vehicle going to stop. It will also show the nearby petrol pumps of last destination.

## 3. PROPOSED BLOCK DIAGRAM

In present scenario, user cannot find the how much distance their vehicle will cover This project will provide the visual representation of distance on google map that can cover their vehicle using remaining fuel and will also provide information about fuel station in between distance so that user can refuel their vehicle. Project uses both Micro Controller and Android application.

### 3.1 Sensor

Sensor will detect the actual amount of fuel present in tank and send data to micro controller for analysis.

### 3.2 Microcontroller

With the help of sensor micro controller will get how much fuel vehicle contains. It will perform calculation and provide the result to android application Via Bluetooth module.

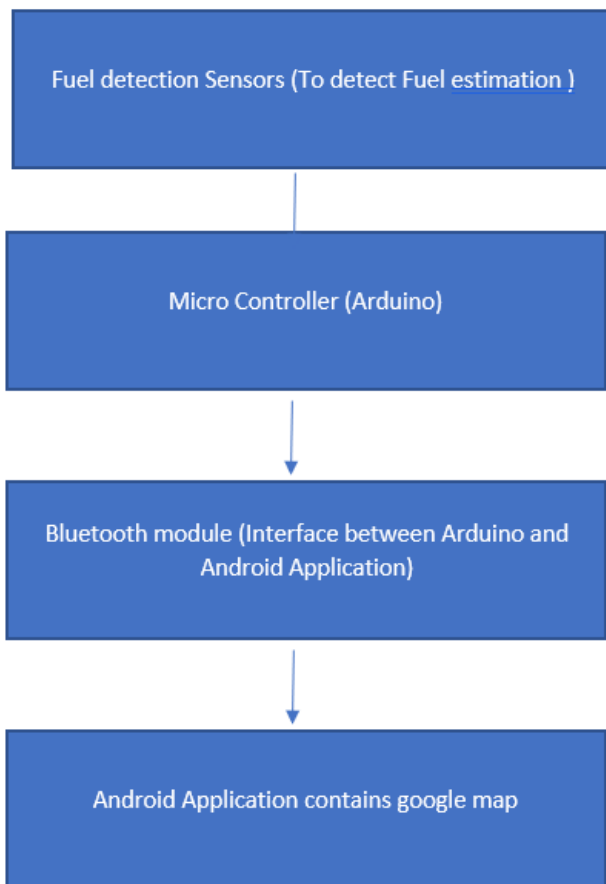
### 3.3 Android Application:-

Our Android application will get Data as input and perform some computation and with the help of google map API library it will display the estimate route on google map. It will also indicate how much fuel vehicle contains in liters

## 2. EXISTING WORK

In paper [1] system have used the level sensor which indicates the fuel in the form of digital bars in display which is not accurate and difficult to interpret by user

In paper [2] system have used solenoid and this becomes the limitations for their project because solenoid is having



**Figure 1:** Block diagram of system

#### 4. CONCLUSION

In this proposed system, stealing of fuel is avoided and the stealing of fuel from petrol pump will come to an end, which will decrease the corruption. Due to this, system will be more reliable. This system will obtain the accurate readings of fuel and provide result in human readable form. This system will also provide approximate distance in google map which vehicle will cover using current fuel present in tank. Ensure the user will ride their vehicle without worrying about how much distance will their bike will cover.

#### REFERENCES

- [1] "Digital fuel meter and fuel theft detection". "Anirudha Mule", "Ujwal Patil", "Anil More", "S.R.Kale". International Journal of Innovative Research in science and Engineering Vol.no.2, Issue 03, March 2016
- [2] "Digital Fuel Meter and Fuel Theft Avoidance by using Solenoid". "K.Dhivya Barathi, R.Elakkiya", "M.Lalitha", "T.Senthil Kumar". International Journal of Electronics Electrical and Computational system IJEECS ISSN 2348-117X Volume 6 Issue 3 march 2017

- [3] "GSM Based Vehicle Fuel Monitoring and Theft Detection System with SMS Indication" . "Manisha Rinayat", "Naina Tarpe", "Priyanka Gadewar", "Ganesh Barde" "Aksahy Mohurle", "Suchita S. Kamble" International Journal on Recent and Innovation Trends in Computing and Communication ISSN:2321-8169 Volume: 5 Issue: 1 (Special Issue) 06- 09
- [4] "Digital fuel meter and fuel theft detection using PIC microcontroller" . "Trupti Kwable", "Rajashree R.Shinde". International Journal of Advanced Research in Science, Engineering and Technology Vol. 3, Issue 4 , April 2016 ISSN:2350-0328.
- [5] "Digital fuel level indicator in two wheeler along with distance to zero indicator" . "A.Avinash Kumar", "U.Singaravekalan", "T.V.PremKumar", "K.Gnana Prakash". IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE) e-ISSN: 2278-1684, p-ISSN: 2320-334X, Volume 11, Issue 2 Ver. III (Mar- Apr. 2014), PP 80-84 www.iosrjournals.org.
- [6] "Digital fuel meter". "Rishabh Neogi". International Journal of Aerospace and Mechanical Engineering Volume 3 No.5, October 2016 ISSN (O): 2393-8609.