GSM Based Vehicle Ignition System
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ABSTRACT

An ignition system goes for lighting a petrol air mixture. Ignition system comes in the area of inward burning motors which are used to power the engines of vehicles, adding to its they discover their use in numerous different applications such as car, bus and other transport vehicles. This paper intends to control the ignition arrangement of a vehicle by GSM using so as to add it to GPS we can likewise find the vehicle. This framework incorporates a GSM modem and GPS which controls the ignition arrangement of a vehicle by method for a Voice call and can likewise find the vehicle on the off chance that it get lost. The vehicle can be begun or halted by a voice call from an enlisted versatile number and we can likewise find the vehicle by utilizing GPS. Embracing this innovation it will be exceptionally valuable to people to control of vehicles and can likewise find the vehicle on the off chance that it get lost. A communicating device like mobile phone is likewise joined with the Arduino, which thusly, associated with the motor. In light of the signs got by the portable, one can control the ignition.

KEY WORDS: GSM, GPS, Arduino, Signal Triangulation method, Transceiver.

1. INTRODUCTION

As of late, car robberies are expanding at an expanding rate everywhere throughout the world. Henceforth to avoid vehicle burglary, the vast majority of us include utilizing the robbery assurance frameworks. In a matter of second’s accessible hostile to robbery frameworks are exceptionally costly. This paper proposes a system to safeguard the vehicle from theft. A vehicle with programmed bolting security framework help the client to affix and loosen ignition at the SMS. Again this framework does not give complete security and availability of the vehicle if there should arise an occurrence of burglary. So we go for a created framework outlined utilizing installed system with GPS and GSM. The setup designed is placed in the vehicle. The center idea in this devise is bringing the versatile correspondences into the implanted framework. In its basic development. The entire framework gets its energy from the vehicle's own particular battery (9vDC).

The primary point of this paper is to design and build up a propelled vehicle securing protection from theft. A bike locking security framework helps the client to bolt and open the ignition framework with a sms and can likewise find the vehicle on the off chance that it get lost. A product coding is created to peruse, handle, examine and save the approaching SMS.

Literature survey: In Existing System the normal handle bar protecting system is replaced by a handle bar controlled by the Remote Keyless System (RKS) (Ray, 2008; Jeremy Blum, 2007; Joachim Tisal, 2010; Jonathan, 2001). RKS has a transmitter and a receiver module. The receiver set up is introduced on the vehicle and the proprietor of the vehicle has the remote (transmitter module). The RKS remote could be used to close/open the protecting system, switch ON/OFF the motor and to switch on/off the alarm.

The current system also has an additional facility like GPS GSM added to it in order to locate the vehicle and also to receive a status alert to the registered mobile number. GPS and GSM is a technical advancement in the field of communication system. This technology is widely used in our day to day life. This system is used in all types of transportation vehicles which will give the user a clear detail about the area where your vehicle is located. After installing this system in the vehicle we can give an assurance that it is 100 percent secured.

In the Present available system steps were taken to develop a tracing unit that employs the global positioning system to identify the current position of the product to which this system is installed and with GSM MODEM the respective dat can be transferred to the remote user. It can give tele-observing framework to between urban transportation vehicles, for example, autos and transports. This set up contains an embedded system that is fitted with GSM MODEM and GPS with Arduino, is installed in the vehicle. When the vehicle moves, its position can be updated by a message. A product coding is created to peruse, handle, examine and save the approaching SMS messages. The utilization of GSM and GPS advancements permits the framework to track question and gives the most up and coming data about progressing excursions. On the off chance that a secret word like SMS is sent by the proprietor, it naturally stops the vehicle or we can utilize it for diverse other work, it can give ongoing control. This framework is utilized as a part of continuous movement reconnaissance. It could be utilized as a significant gadget for vehicle client. The present framework can have the capacity to give controlling procedure from anyplace. The main aim for designing this system is to collect the real time data from the vehicle in order to provide an additional security. This system will help us keep our vehicle safe and secured. This system will give the user the following details about the vehicle (Karthik, 2013; Jasmin, 2015; Philomina, 2014; Karthik, 2014)
Location of the vehicle, 
Live tracking of the vehicle through SMS
Follow vehicle movement

It is highly compact so that it can be easily installed in all vehicles, so that it becomes convenient to trace the vehicle.

**Block diagram**

![Block diagram of transmitter section](image)

**Figure.1. Block diagram of transmitter section**

The transmitter section is a GSM based mobile phone and the receiver section is a GSM modem interfaced with a microcontroller which in turn is connected to the ignition system of the two wheeler. When a user sends an sms with “ON” the engine of the two wheeler is set into working condition and when the user sends an sms “OFF” the engine of the two wheeler is set ceased and does not turn on until the user starts again. (Karthik, 2014; Saravanan, 2014; Gopalakrishnan, 2014; Saravanan, 2014)

**Hardware & software specification**

**Hardware Specification**

- ARDUINO UNO-R3 Microcontroller
- GSM 900 MODEM
- RS232
- Two Wheeler Vehicle
- GSM Enabled

**Software Specification**

- ARDUINO-1.0.6-WINDOWS

**GSM Modem**: This GSM Modem can track the SIM card and operates similar to a cellular telephone using its particular mobile number. Favorable position by applying this GSM modem can be monitored by connecting an RS232 cable to transfer information to the system (Vijayaragavan, 2014, Karthik, 2013; Kanniga, 2011, 2014). Functions like information exchange through SMS, vehicle locking is performed using this system.

![GSM Module](image)

**Figure.2. GSM Module**

The MODEM can be connected either to PC serial port directly or to a microcontroller through MAX232. This connection will be helping us to send messages and also to receive calls. GPRS can also be installed for data collection and also can be accessed from a remote machine for file uploading and retrieving data.

**RS 232**: This standard is specified by Electronics Industry association. It is used to connect the PC to a communicating system like MODEM. The RS-232 is connected to PC through serial ports. The standard specifies the specification of DCE and DTE in order to be matched for transferring information.

![RS232](image)

**Figure.3. RS232**

This standard once was used as a connecting device between PC with MODEMS, printers, mouse, keyboard and other I/O devices. It also had a drawback such as low transmission rate, voltage swing. In present day PCs, RS-232 was replaced by USB from a large portion of its peripheral interface parts. Most of the PCs don’t come inbuilt with RS-232 ports and should need a USB-to-RS-232 converter to get connected to the I/O peripherals.

**ARDUINO Microcontroller**: This ARDUINO is based on microcontroller board designs. This system has a set of
analog and discrete Input and output pins and also has provision for connecting to different peripherals. The board has USB for loading programs from personal computers. The microcontrollers in the Arduino board can be programmed using C and C++ languages by creating an integrated development environment (IDE).

**Arduino Specification:**
- AT mega 328 Microcontroller
- 5V as operating voltage
- 7 to 12 V Input voltage
- 14 digital and 6 analog I/O pins
- Flash memory
- 2Kb SRAM
- 1 Kb EEPROM
- 16 MHz clock speed

**Arduino Software:** The Arduino integrated development environment (IDE) is developed in Java. It is an environment which provides flexibility in programming by an expertise and a new comer. Arduino projects are compiled using C or C++ software. The Arduino IDE has a library called "Wiring" which works for making Input out operations flexible. Only two functions need to be defined by the users to create an executable program that run successfully.

The open source software used by Arduino makes it simple to compose the coding and transfer it to the kit. It keeps running on all operating systems like Windows, Linux and Mac OS X. The platform is composed in Java and other platform. This programming can be utilized with any Arduino embedded board.

**2. CONCLUSION**

The ignition system of the vehicle has been controlled by means of GSM thereby preventing it from unauthorized access. The system infrastructure that have virtually around the globe which leads to low implementation cost, simple and easy installation of GSM module at user side. The project provides an example for effective, reliable and efficient wireless system. The GSM network thus enhances human comfort ability.

**REFERENCES**

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