

# ELECTRIC VEHICLE CHARGING STATION SLOT RESERVATION USING IOT

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## ABSTRACT

Design and development of RFID based petrol pump automation system. Normal petrol pumps are manual type. Vehicle holders need to interact with operator. Converting these into automation helps to vehicle holders and saving time. By removing manual power, we can decrease maintenance cost. Here we proposed solution like RFID based petrol pump automation system. RFID reader (EM-18) Interfaced to Arduino through UART interfaces. AC pump/ DC EV charge station operated by relay which is connected to Arduino digital pin. 4X4 matrix keypad connected to Arduino digital pins. In this project initially we have to swipe RFID card and need to enter password. If password is correct then it asks amount. After entering amount Petrol pump or EV charge machine will ON and fuel will dispense according to amount. For wrong password buzzer will be ON. Amount will reduce from RFID card based on entered amount. For insufficient amount buzzer will be ON. All this information will be displayed on 16X2 LCD display.

**Keywords:** Electric Vehicle Charging Station, Slot Reservation, IOT.

## 1. INTRODUCTION

The dispensing of the fuel to huge number of vehicles at the fuel stations has caused many complications in India. The vehicle driver has to pay for fuel with cash money and may have to pay more than the amount of dispensed fuel due to the lack of small money change available with station operator. RFID Based Automated Petrol Pump is to reduce human work and develop an auto-guided mechanism and to implement the task sequentially by using RFID technology. These systems are highly reliable and less time-consuming devices. The components used in this project are 8051 Microcontroller, RFID tags, Power supply, an LCD display, a Motor driver and an RFID reader. Petroleum products are one of the valuable and rare creations of the nature. The proper use and distribution are an important task to survive these products. A fuel station is a facility which sells fuel and lubricants via fuel dispensers which themselves are used to pump gasoline, Diesel, kerosene, etc. into vehicles and to calculate the financial cost of the product thus dispensed the emergency of radio frequency technology has changed the traditional methods of data collection. Compared to the traditional bar code,

magnetic card and IC cards, RFID tags. When RFID reader, reads the card it asks for the 3-digit password, if we enter wrong password more than twice it raises an alarm. And when the right password is entered is into the system, the system asks for the amount and it also shows the balance amount. On entering the amount, the motor starts and petrol gets filled in the petrol tank from the fuel dispenser. RFID Based Automated Petrol Pump, is to reduce human work and develop an auto-guided mechanism and to implement the task sequentially by using RFID technology. These systems are highly reliable and less time-consuming devices. The components used in this project are 8051 Microcontroller, RFID tags, Power supply, an LCD display, a Motor driver and an RFID reader. The increase in the number of vehicles in India in recent years has led to the congestions and traffic jams in almost all cities of India. The dispensing of the fuel to this huge number of vehicles at the fuel stations has caused many complications in India. The vehicle driver has to pay for fuel with cash money and may have to pay more than the amount of dispensed fuel due to the lack of small money change available with station operator. RFID is the acronym for Radio frequency identification, which is an automatic identification technology. It is used for to retrieve and store data on to the RFID tags without any physical contacts. An RFID system typically consists of RFID tags, RFID readers, and database management system. The tags may be either passive or active. Through its antenna, RFID reader reads the information stored on these tags. For the RFID operation, the frequency of the reader ranges from 125KHZ - 2.4GHZ. One of the advantages of the RFID system is that, line of sight is not essential for reading the tags with the reader, therefore, it requires much less human handling to be read and processed.

## 2. LITERATURE SURVEY

Petroleum products are one of the valuable and rare creations of the nature. The proper use and distribution is an important task to survive these products [1]. A fuel station is a facility which sells fuel and lubricants via fuel dispensers or otherwise called browsers which themselves are used to pump gasoline, Diesel, kerosene, etc. into vehicles and to calculate the financial cost of the product thus dispensed [1]. Enterprises engaged in urban and suburban public transport as well as other transport enterprises big fuel consumers, need control of fuel delivery to prevent or at least minimize the misuse of the fuel [2]. The emergency of radio frequency technology has changed the traditional methods of data collection. Compared to the traditional bar code, magnetic card and IC cards, RFID tags have the features of non-contact, reading speed, no wear, long life, user friendly and the security function [7]. The use of RFID for vehicle identification, toll collection, traffic management have already been experimented with extensively [8]. This paper proposes the implementation of RFID technology in controlling fuel dispensing for an Indian city.

Internet of Things (IoT) is the network of joined devices, mechanical and digital machines, automobiles, home appliances and other things inserted with sensors, software, control keys and connectivity which allow these things to attach to a network and gather and exchange data [1, 2]. Smart petrol pump is a petrol pump based on

internet of things [3-5], where the rise in the number of cars in Iraq in current years has guided to the congestion and traffic jams in almost all cities of Iraq[6- 9]. The supply of the fuel to this enormous number of automobiles at the fuel stations has produced many difficulties in Iraq. The automobile driver has to pay for fuel with cash money and may have to pay above than the amount of distributed fuel because of the lack of small money change unused with station worker. The role of the software and hardware that base the Arduino program is to reduce problems when working on an electronic project [10, 11]. ATmega2560 is an electronic circuit board that support you make shared objects by evaluating information from the real world, treating these information, and then getting action in the world suitably [12-16]. This paper focus on design RFID based automated petrol pump to reduce human roles and develop an auto- led technique and to do the work serially by using RFID technology. The radio frequency technology has improved the old-style methods of data collection[17, 18]. The UHF band RFID technology has been commonly accepted due to its large read range, and low-cost tags. The antenna plays an significant function in the entire system structure. Hence, the antenna designer must have to study totally features for example performance, integration environment and real requirements in terms of space and cost, to meet the customers' conditions. Its secondary aim is to monitor and control the variables of the fuel station.

### 3. PROPOSED SYSTEM

The main aim of the project is to design a system which is capable of automatically deducting the amount of petrol dispensed from user card based on RFID technology. Liquid dispensing systems are quite commonly found in our daily life in different places like offices, Bus stands, Railway stations, Petrol pumps. Here we are going to present modern era petrol dispensing system which is meant to be operated with prepaid card using RFID technology. The project mainly aims in designing a prepaid card for petrol bunk system and also petrol dispensing system using RFID technology. In current days the petrol stations are operated manually. These petrol pumps are time consuming and require more man power. To place petrol stations in distant area is very costly to provide excellent facility to the consumers. All these problems are sorted out by the use of unmanned power pump which requires less time to operate and it is effective and can be installed anywhere. The customer self-going to avail the service has to done the payment by electronic clearing system.

AC pump/ DC EV charge station operated by relay which is connected to Arduino digital pin. 4X4 matrix keypad connected to Arduino digital pins. In this project initially we have to swipe RFID card and need to enter password. If password is correct then it asks amount. After entering amount Petrol pump or EV charge machine will ON and fuel will dispense according to amount.

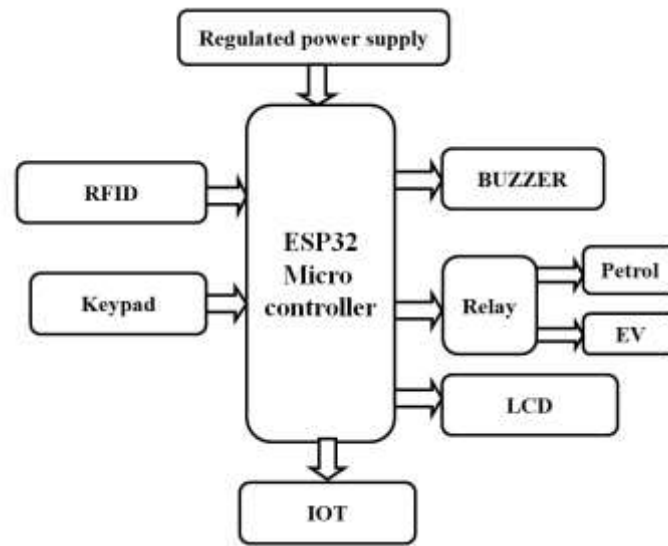


Figure:1: Block Diagram

In this proposed petrol pump automation system, we are using RFID card to access petrol at different petrol stations of different petrol companies across the country and here, we are connecting all these petrol stations. Whenever we want to fill the tank from the fuel dispenser, we just have to place the RFID card near the RFID reader. Then the microcontroller reads the data from the RFID reader and performs the action according to the customer requirements. This digital petrol pump system also provides the security for the customers for filling petrol at the Petrol stations by avoiding the involvement of human beings, hence reduces the risk of carrying money every time. This petrol pump system consists of Atmega328 microcontroller, RFID module, LCD display, Ac pump and alarm.

This is the pin diagram where all the hardware components are been connected components. this ARDUINO microcontroller having 28 pins. In which 14 GPIO pins as digital pins and 6 GPIO pins. 16MHz crystal oscillator connected internally. The step down transformer, Bridge rectifier capacitor with 1000f Resistors and led are connected in Regulated power supply which provide the 5v to the Arduino and all input/output modules.

### Logic Explanation:

This Arduino sketch appears to be designed for a fuel dispenser system, involving a keypad, card reading, and relay control. Here's an explanation of the major parts of the code:

#### 1. Libraries and Global Variables:

- The code includes the LiquidCrystal library and defines a LiquidCrystal object to control an LCD screen.
- Various global variables are declared to manage pins, including pins for switches, relays, a buzzer, and variables for storing card input and password.

2. keypad() Function:

- This function handles user input using three switches (swi, swe, swd) to select options and input a password. The user can increment, decrement, and enter digits to create a password.

3. Fuel Type Variable:

- fuel\_type is a character variable ('x' by default) used to store the selected fuel type ('e' for electric or 'p' for petrol).

4. setup() Function:

- The setup() function initializes various components, including setting pin modes and initializing the LCD.
- It also initializes serial communication with both the primary Serial and a SoftwareSerial instance (mySerial).
- Relays, the buzzer, and the switches are set to their initial states.

5. loop() Function:

- The main logic of the code resides in the loop() function.
- It listens for input data from a card reader or keypad.

6. Card Reading Logic:

- If a card with the code "180081F24229" is detected, it enters a validation loop.
- The user is prompted to select the fuel type ('e' for electric or 'p' for petrol).
- The user is then prompted to enter a password using the keypad.
- If the entered password is correct (1234), the code proceeds to select the amount of fuel to dispense.
- The selected amount is deducted from the initial amount (amount1), and the appropriate relay (relay1 for electric, relay2 for petrol) is activated for the duration of the fuel dispense.
- After the dispense is complete, the relay is turned off.

7. Invalid Card Logic:

- If a card with the code "1900673A83C7" is detected, it indicates an invalid card, and the buzzer is activated.

8. String Handling and Serial Communication:

- The code relies on serial communication to receive input data from external devices (such as a card reader).
- The `serialEvent()` function processes incoming serial data and stores it in the `inputString` variable.
- When a complete card code is received (12 characters), `stringComplete` is set to true, indicating that the code can be processed.

#### 9. Conversion Functions:

- Several conversion functions (`converts()`, `converts1()`, `convertl()`, and `convertk()`) are used to convert integers to characters for displaying on the LCD.

#### 10. LCD Display:

- The LCD screen displays various messages and user prompts throughout the program.

#### 11. Infinite Loop and Restart:

- The code uses a label (`mn1`) and a `goto` statement to create an infinite loop. After processing a card, it clears the `inputString` and restarts the loop.

#### 12. Buzzer Feedback:

- The buzzer is used for auditory feedback, such as indicating an invalid card.

## 5. RESULTS

electric vehicle charging station slot reservation using iot.



Figure.1: working model of electric vehicle charging station slot reservation using iot



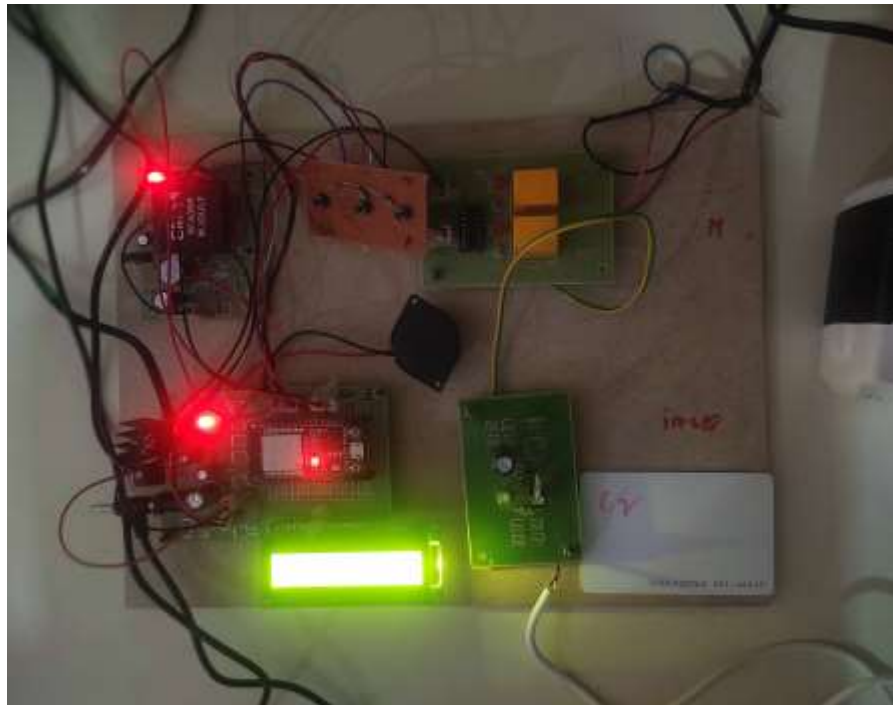


Figure.2: Connection of wires and sensors.



Figure.3: LCD Displayed the Iot Hybrid Fuel.

## 6. CONCLUSION

This project is meant for security systems whose access is only for respected authorities. Using a microcontroller, the petrol pump is equipped with a smart card reader/write. At the Petrol Pump, the driver swaps the card and the smart card reader reads the amount in the card and will display it on the LCD. The driver then enters the quantity of petrol that has to be filled using a keypad. The corresponding amount is calculated & deducted from his petro card. The electrical pump is then turned ON according to the entered amount, fills the tank and automatically turns OFF. Our electronic system performed as expected. We were able to implement all the functions specified in our proposal. The biggest hurdle we had to overcome with this project was interfacing the micro controller with the hardware components. We feel that this electronic system is very marketable because it is easy to use, comparatively inexpensive due to low power consumption, and highly reliable. By using this project one can design a secured system. For filling petrol to vehicles at the petrol bunks using Smart Card based Accessing System.

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