Abstract: Traditional lock systems using mechanical lock and key mechanism are being replaced by new advanced techniques of locking system. These techniques are an integration of mechanical and electronic devices and are highly intelligent. One of the prominent features of these innovative lock systems is their simplicity and high efficiency. Such an automatic lock system consists of electronic control assembly using RFID for authentication, which controls the output load through a password and OTP. This output load can be a motor or a lamp or any other mechanical/electrical load. Here, we developed an electronic code lock system using 8051 microcontroller. It is a simple embedded system with input RFID tag and reader for authentication. The password from keyboard then OTP through GSM and the output being actuated accordingly.

Keywords: OTP, RFID, GSM, LCD

I. INTRODUCTION

1.1 PROBLEM DEFINITION:
Password Based Door Lock System using 8051 Microcontroller is a simple project where a secure password will not enough to act as a door unlocking system since any body can use the password and open the door.

1.2 SOLUTION IDENTIFIED:
To overcome this, we design RFID, Password and OTP Based Door Lock System using 8051 Microcontroller.

1.3. BACK GROUND STUDY
1.3.1 RFID (RADIO FREQUENCY IDENTIFICATION):
RFID methods utilize radio waves to accomplish this. At a simple level, RFID systems consist of three components: an RFID tag or smart label, an RFID reader, and an antenna. RFID tags contain an integrated circuit and an antenna, which are used to transmit data to the RFID reader.

1.3.2 GSM MODULE:
This GSM Modem can accept any GSM network operator SIM card and act just like a mobile phone with its own unique phone number. Advantage of using this modem will be that you can use its RS232 port to communicate and develop embedded applications. Applications like SMS Control, data transfer can be developed easily. The modem can either be connected to PC serial port directly or to any microcontroller. It can be used to send SMS or make voice calls. This GSM modem is a highly flexible. Supports features like Voice, SMS, Data/Fax, GPRS and integrated TCP/IP stack.

II. PROPOSED WORK & DESIGN FLOW

The proposed design consists of three level authentication as shown in Fig 1.

2.1 METHODOLOGY:
The Methodology for the proposed design is shown in Fig 2.

FIG : 1 PROPOSED THREE LEVEL AUTHENTICATION

FIG : 2 PROPOSED METHODOLOGY FOR EACH AUTHENTICATION
2.2 FLOW DIAGRAM

FIRST LEVEL AUTHENTICATION: RFID

![Flow Diagram](image)

AUTHENTICATION

STEP 1: ENROL AND LOGIN:

RFID reader allows only the authorize house owner tag and allow them to enter in to the second level authentication. The block diagram is shown in Fig 3. In our design we proposed 1door with 1 RFID tag &one RFID reader and it is connected to 8051. For each owner 10 OTP are generated using random generation method, and all are stored in 8051 using keil software.

STEP 1: REGISTRATION:

RFID Tag contain unique ID. The authenticated house owner have separate tag and their information along with their mobile number are stored in the 8051.

STEP 2:

When the owner shows the RFID tag, then the RFID reader read the unique RFID number (R1) and it is compared with the stored Data (S1). If it matches first level authentication is over then the message “**Authenticated Owner**” is displayed in the LCD display “and **Green LED is ON,** that indicate as first level authentication is over.

![Diagrams](image)

FIG : 4 FLOW DIAGRAM FOR PASS WORD & OTP AUTHENTICATION

**DOOR CONTROLLING SYSTEM:**

The flow Diagram is shown in Fig 4, and the block diagram is shown in Fig 5.

**STEP 3:**

When first authentication is over, the house owner enter the pass word via Key pad (P1), then is is verified with the stored data (S2). If it matches second level authentication is over then the message “**Level 2 authenticated**” is displayed in the LCD display “ and **Green LED is ON,** that indicate as second level authentication is over.

**STEP 4:**

In 8051, one of the owner OTP is sent to the owner registered mobile. By entered this OTP via key pad, and this is verified with the stored OTP, then the door is UNLOCK.
III MODEL DEVELOPMENT & IMPLEMENTATION

For Authentication, RFIDs are used, the owner has a unique RFID, and their details are linked through 8051.

III.1 CIRCUIT DESIGN:
Password based door lock system using 8051 microcontroller circuit design uses five major components, a Microcontroller, L293D Motor Driver, a DC Motor, a 4×4 Matrix Keypad and a 16×2 LCD. Here, an AT89C52 Microcontroller is used and it is an 8-bit controller. This controller requires a supply voltage of +5V DC. In order to provide regulated 5V DC voltage to the controller we need to use 7805 power supply circuit. We can use 9V DC battery or 12V, 1A adaptor as a power source.

3.2 RESET CIRCUIT DESIGN:
The reset pin of the microcontroller is kept active till the power supply is in the specified range and a minimum oscillation level is maintained. In other words to ensure the supply voltage does not falls below the threshold level of 1.2V and the reset pulse width is greater than 100ms (recommended for 89C52), we need to select the values of resistor and capacitor such that RC >=100ms. Hence, we selected a 10KΩ resistor and a 10µF electrolytic capacitor.

3.3 OSCILLATOR CIRCUIT DESIGN:
An 11.0592MHz crystal oscillator is used to provide external clock signal to the microcontroller. To ensure smooth operation, we need to connect two ceramic capacitors in the range of 30pF to 40pF. This crystal oscillator is connected between pin 18 and 19 of the microcontroller. Here, we used two 33pF capacitors.

3.4 INTERFACING LCD, KEYPAD AND MOTOR DRIVER:
First, a 10KΩ Potentiometer is connected to the LCD Display’s Contrast Adjust Pin (Pin 3). RS, RW and E of LCD are connected to P3.0, GND and P3.2 pins respectively. The eight data lines of the LCD are connected to PORT1. The four ROW pins of the Keypad are connected to P2.0 to P2.3 and the four COLUMN pins of the Keypad are connected to P2.4 to P2.7 pins respectively. The IN1 and IN2 of (1A and 2A) of the L293D Motor Driver are connected to PORT0 pins P0.0 and P0.1. Motor is connected between OUT1 and OUT2 (1Y and 2Y) pins of L293D.

3.5 COMPILATION OF MICROCONTROLLER CODE:
Once the circuit is designed and drawn on a piece of paper, the next step is to write and compile the code. Here, we used the Keil µVision software to write the program in C language. Prior to writing the code, general steps needs to be followed like creating a new project and selecting the target device or the required microcontroller. Once the code is written, we need to save it with .c extension and then add it to the source file group under the target folder. The code is then compiled by pressing F7 key. Once the code is compiled, a hex file is created. In the next step, we use Proteus software to draw the circuit. The code is dumped into the microcontroller using an external programmer and Willar Software.

IV RESULTS & DISCUSSION
Once the circuit is powered ON, microcontroller sends commands to the LCD to display “enter password” on LCD. Now we need to enter the password using the keypad. Once
password is entered, it displays 5 stars on LCD to indicate that controller read password successfully.

Now the controller compares the entered password with predefined password. If the password is matched, then the microcontroller makes P0.0 HIGH and P0.1 LOW, so the motor driver gets the input signals for forward motion of the motor.

As a result, the Door Motor rotates in forward direction to open the door. After a delay of 10 seconds, the microcontroller makes P0.0 LOW and P0.1 HIGH, so the motor driver gets the input signals for reverse motion. As a result, the Door motor rotates in reverse direction to close the door.

If the password is not matched, then microcontroller maintains both P0.0 and P0.1 LOW. Hence, the door motor is stationary so that door remains closed.

4.1 DOOR UNLOCKED
Wherein once the RFID, correct code or password, and Correct OTP are entered, the door is opened and the concerned person is allowed access to the secured area. The implemented result is shown in Fig 7

4.2 DOOR LOCKED:
Again, if another person arrives, it will ask to enter the all the three authentication even any one of the authentication is wrong, then door would remain closed, denying access to the person. The implemented result is shown in Fig 8

V CONCLUSION
This simple circuit can be used at residential places to ensure better safety. It can be used at organizations to ensure authorized access to highly secured places. With a slight modification this Project can be used to control the switching of loads through password. This project provides security. Power consumption is less and we used commonly available components. It is a low range circuit, i.e., it is not possible to operate the circuit remotely. If we forget the password it is not possible to open the door.

VI. REFERENCES
