## VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



# LAB REPORT on

## INTERNET OF THINGS LAB

Submitted by

**CHINMAY N HEGDE (1BM21CS044)** 

in partial fulfillment for the award of the degree of BACHELOR OF ENGINEERING
in
COMPUTER SCIENCE AND ENGINEERING



B.M.S. COLLEGE OF ENGINEERING
(Autonomous Institution under VTU)
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B. M. S. College of Engineering, Bull Temple Road, Bangalore 560019

# (Affiliated To Visvesvaraya Technological University, Belgaum) **Department of Computer Science and Engineering**



#### **CERTIFICATE**

This is to certify that the Lab work entitled "Internet of things lab" carried out by CHINMAY N HEGDE (1BM21CS044), who is bonafide student of B. M. S. College of Engineering. It is in partial fulfillment for the award of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belgaum during the year 2023. The Lab report has been approved as it satisfies the academic requirements in respect of a Internet of things lab - (22CS4PCCON) work prescribed for the said degree.

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# Index

Sl. No.	Date	Program Title	Page
110.			No.
1.	8/6/23	LED Blinking	1-2
2.	15/6/23	LED ON/OFF Using Pushbutton	3-5
3.	22/6/23	LED Fading using Potentiometer	6-8
4.	14/6/23	Nightlight Simulation	9-11
5.	14/6/23	PIR with Arduino UNO	12-14
6.	20/7/23	Ultrasound with Arduino UNO	15-17
7.	20/7/23	Fire Alert System	18-20
8.	27/8/23	Automatic irrigation controller simulation	21-24
9.	3/8/23	Reading the code present on RFID tag	25-27
10.	3/8/23	Access control through RFID	28-31
11.	10/8/23	HC-05 Bluetooth at Command prompt	32-34
12.	10/8/23	HC-05 Bluetooth Controlled by mobile	35-36
13.	10/8/23	Bluetooth-Master Slave	37-39
14.	17/8/23	GSM Module	40-51

#### 1. LED Blinking

#### Aim:

Turns on an LED on for one second, then off for one second, repeatedly

#### Hardware Required:

- · Arduino Board
- LEDs

```
LAB-1
Program 1 : Blinking of LED
 Aim - To do blinking of LED in orduire
 Components, andvino board, Led, USB cable
 Porocedure: Connect longer pin of led Ctuc) to
    pin 13 and shorter one to ground.
  Connect USB cable to anduino & another end
  to powersupply. Now select board Arduino
   uno Now con verily & upload the code in
  Anduiro TDE. Now we can see blinking it LED
Cioncust diagram :
                          Andrino board
Code:
   void setup ()
      pin Mode (13, OUTPUT);
    void loop ()
      digital Worte (B, HIGH);
        delay (1000)
       digital Worlte (B. Low);
        delay (1000);
```

```
// Pin 13 has an LED connected on most Arduino boards int led = 13; void setup() // the setup routine runs once when you press reset {
```

```
// initialize the digital pin as an output. pinMode(led,
OUTPUT);
}
void loop() { // the loop routine runs over and over again
forever
digitalWrite(led, HIGH); // turn the LED on (HIGH is the voltage level)
delay(1000); // wait for a second
digitalWrite(led, LOW); // turn the LED off by making the voltage LOW
delay(1000); // wait for a second
}
```

#### **Observation:**

The code establishes a basic program to toggle an LED on and off in one-second intervals. Pin 13 is configured as the output for the LED, and the main loop continuously switches the LED on for one second, then off for another second.

## 2. LED ON/OFF Using Pushbutton

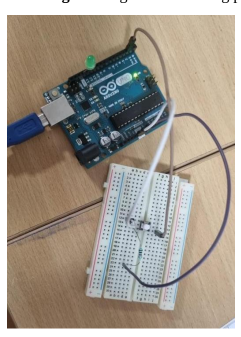
## Aim:

Turn an LED ON /OFF using a Pushbutton.

## **Hardware Required:**

- Arduino Board
- LED
- Push button

Circuit diagram: Fig.2.1. LED using push button



PAGE NO : DATE:
Paragram 3' LED ON/OFF Using Pushbotton
The state of the s
Aim : Tuon an LED ON/OFF using a Push
Companent
Anduino board, LED, push botton
Baread board
Ciscuit diagram:
GNP 312 DIOTAL
Arduino
7300.110
Pawer
sv and
LED long-leg-Pin 13 LED shoot leg-GND
Code >
Const int button Pin = 2;
Const int Jed Pin = 13)
int botton State = 0:
Void setép C) < pre>promode (JedPin, OUTPUT);
Dio Made (button Pin INPUT);
1000 () K
botton State = digital Read (button Pin)
if (buttonState == HIGH) < augitalWorte (JedPin, HIGH)
digitalWente (ded Pin, LOW);
1

```
const int buttonPin = 2; // Pin connected to the push button
const int ledPin = 13; // Pin connected to the LED
int buttonState = 0; // Variable to store the state of the push button
void setup() {
 pinMode(ledPin, OUTPUT); // Initialize the LED pin as an output
 pinMode(buttonPin, INPUT); // Initialize the push button pin as an input
}
void loop() {
 buttonState = digitalRead(buttonPin); // Read the state of the push button
 if (buttonState == HIGH) { // If the button is pressed
 digitalWrite(ledPin, HIGH); // Turn on the LED
                     // If the button is not pressed
 } else {
  digitalWrite(ledPin, LOW); // Turn off the LED
 }
}
```

#### **Observation:**

The code effectively achieves the desired functionality of turning the LED on and off based on the state of the push button. When the button is pressed, the LED lights up, providing a clear visual indication of the button's influence on the output. This interactive behavior enhances the user experience, creating a responsive system where the LED state is directly controlled by the push button's input.

## 3. LED Fading using Potentiometer

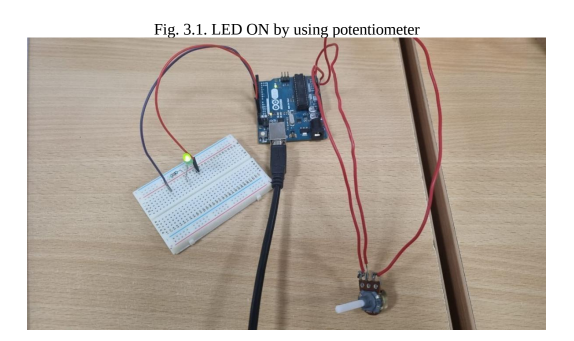
## Aim:

To control the brightness of an LED using a Potentiometer.

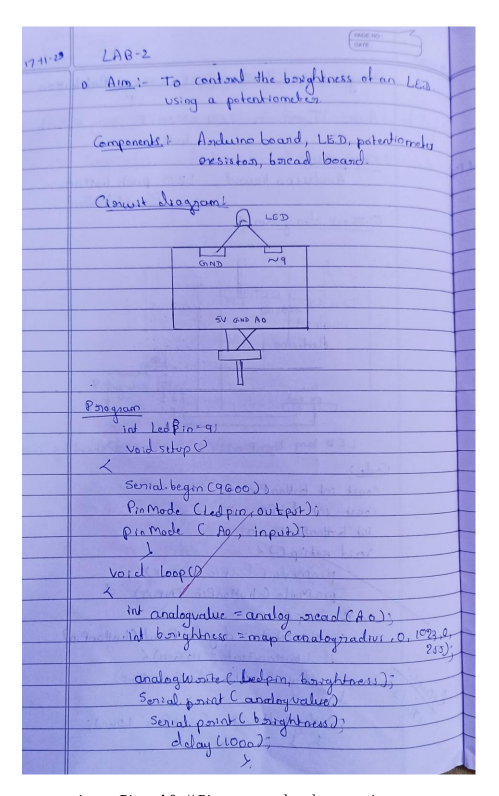
## **Hardware Required:**

- Arduino Board
- LED
- Potentiometer

## Circuit diagram:



#### Code:



const int potPin = A0; // Pin connected to the potentiometer const int ledPin = 9; // Pin connected to the LED void setup() {

```
pinMode(ledPin, OUTPUT); // Initialize the LED pin as an output
}

void loop() {
  int potValue = analogRead(potPin); // Read the value from the potentiometer (0-1023)
  int brightness = map(potValue, 0, 1023, 0, 255); // Map the potentiometer value to
  brightness (0-255)
  analogWrite(ledPin, brightness); // Set the brightness of the LED
}
```

#### **Observation:**

The code effectively achieves the desired outcome, enabling the dynamic control of the LED's brightness through the potentiometer. As the potentiometer is adjusted, the analogRead function captures its varying values (ranging from 0 to 1023). The subsequent mapping of these values to a brightness scale (0 to 255) results in a smooth and proportional adjustment of the LED's intensity.

## 4. Nightlight Simulation

#### Aim:

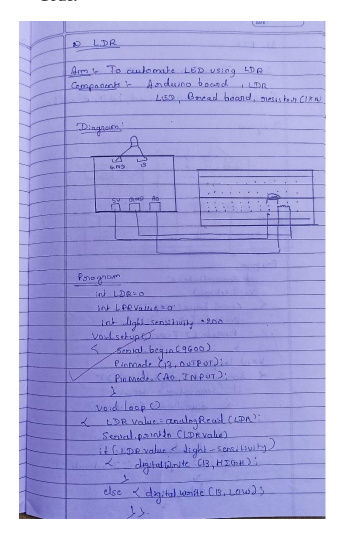
Simulating a night light using LDR and PIR

#### Hardware Required:

- 1 LED
- 1 LDR
- 110K register

#### **Connection:**

- 1. Attach one leg of LDR to 5V and another leg to Arduino Analog pin A0
- 2. Attach one leg of 110K register with that leg of LDR connected to A0
- 3. Attach another leg of register to the ground
- 4. Connect the positive leg of LED to pin 11 and negative to GND



```
int LDR = 0; //analog pin to which LDR is connected, here we set it to 0 so it means A0
int LDRValue = 0; //that's a variable to store LDR values
int light_sensitivity = 500; //This is the approx value of light surrounding your LDR
void setup()
Serial.begin(9600); //start the serial monitor with 9600 buad
pinMode(11, OUTPUT); //attach positive leg of LED to pin 11
void loop()
LDRValue = analogRead(LDR); //reads the ldr's value through LDR
Serial.println(LDRValue); //prints the LDR values to serial monitor
delay(50); //This is the speed by which LDR sends value to arduino
if (LDRValue < light_sensitivity)</pre>
digitalWrite(11, HIGH);
else{
digitalWrite(11, LOW);
}
delay(1000);
```

}

}

## Circuit diagram:

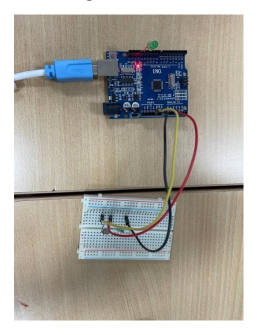


Fig 4.1- When it is bright, LED is off.



Fig- When it is dark, LED is on.

#### **Observation:**

The code successfully achieves the goal of simulating a night light based on the ambient light levels detected by the LDR. The analogRead function captures the LDR values, which are printed to the serial monitor for monitoring. The conditional statement compares these values to a light sensitivity threshold, and if the ambient light falls below this threshold, the LED is turned on, simulating a night light. Conversely, if the light exceeds the threshold, the LED is turned off. The delay at the end of the loop introduces a time delay between successive readings and LED state changes.

#### 5. PIR with Arduino UNO

```
Code:
     3) PTR
     Aim !- To automate LED using PIR
     Components: Andurno bound, LISD, Boread bounds
    Diagram
                                int sensonState=0
            Sensal begin (9600);
            Senson State = digital mead (2);
it (Senson state = HIGH)
```

```
int sensorState = 0;
void setup()
{
pinMode(2, INPUT);
pinMode(13, OUTPUT);
Serial.begin(9600);
}
```

```
void loop()
{
// read the state of the sensor/digital input
sensorState = digitalRead(2);
// check if sensor pin is HIGH. if it is, set the
// LED on.
if (sensorState == HIGH) {
digitalWrite(13, HIGH);
Serial.println("Sensor activated!");
} else {
digitalWrite(13, LOW);
}
delay(10);
}
```

## Circuit diagram:

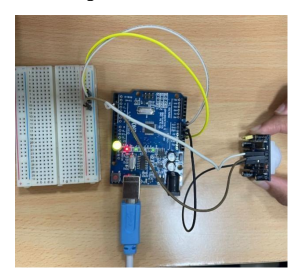


Fig 5.1- When motion is detected LED is high

#### **Observation:**

The code effectively utilizes the PIR sensor to detect motion and responds by controlling the state of the LED. When motion is detected, the LED is illuminated, and a message is printed to the serial monitor. Conversely, when no motion is sensed, the LED is turned off. The delay of 10 milliseconds at the end of the loop helps to stabilize the sensor readings and reduce false positives.

## 6. Ultrasound with Arduino UNO

Ultrasound with Anduno uno	
The state of the s	
Aim To automate Ultrasonic Serios	
Components: - Andrews board, untraspore	
Senson, wines	digital Write Chappin, HIGH);
Control of the contro	delay Micro Seconds (10)
Diagram	Sigital Write (Program, Low);
2 of thing throat	divation Pulse To (Cocho pin, HIGH)
	inches = microseconels To Faches (deviation
Ultra Sonic Senson	Sental Porral Cinches).
Anduino boas	Sonial. Point ("taches");
Vec Tais GHS cm	Cm=micro Seconds To tentimeters (duration
SU GNO	Sensal point (cm)
Variable Control of the Control of t	Serral point la ("on");
Poogram 1-	1551 (1
	dong micro seconda To Inches (dong micro
Const not Pingfin = 7:	1 1 1 1 2 :
const not echopin = 6;	netwo meconseconds 17412
<u>ن</u>	1
void setup ()	long microseconds to Centimetors (lar
_	microseconds)
Serval. begin (9600);	
Pin Mode ( PingPin, OUTPUT):	neturn microse conde (29/2)
Pin Mode Cecho Prn, INPUT);	> 1
}	A. My Land Ross
void toop ()	
Long duration inches (m)	(Donday loan)
digital write (PingPin, Join)	
delay Microseconds (2);	Care Daniel Luci

```
const int pingPin = 7;
const int echoPin=6;// Trigger Pin of Ultrasonic Sensor const int echoPin = 6; // Echo Pin of
Ultrasonic Sensor
void setup()
{
    Serial.begin(9600);
    pinMode(pingPin, OUTPUT);
    pinMode(echoPin, INPUT);
}
void loop()
{
    long duration, inches, cm;
    digitalWrite(pingPin, LOW);
```

```
delayMicroseconds(2);
digitalWrite(pingPin, HIGH);
delayMicroseconds(10);
digitalWrite(pingPin, LOW);
duration = pulseIn(echoPin, HIGH);
inches = microsecondsToInches(duration);
Serial.print(inches);
Serial.print("inches");
cm = microsecondsToCentimeters(duration);
Serial.print(cm);
Serial.println("cm");
long\ microseconds To Inches (long\ microseconds) \{
return microseconds / 74 / 2;
}
long microsecondsToCentimeters(long microseconds){
return microseconds / 29 / 2;
```

## Circuit diagram:

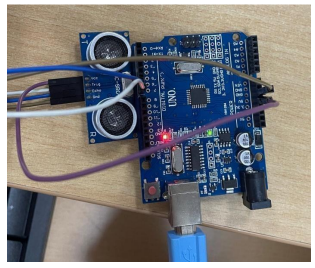


Fig 6.1-Measures distance of nearest object

#### **Observation:**

The code effectively utilizes the ultrasonic sensor to measure distance and provides readings in both inches and centimeters. In the loop, a pulse is generated by triggering the ultrasonic sensor, and the duration of the pulse is measured using the pulseIn() function. The microsecondsToInches() and microsecondsToCentimeters() functions convert the duration into distance measurements. The serial monitor output displays the measured distance in inches and centimeters.

#### 7. Fire Alert

#### Aim:

Fire alarm simulation

## **Hardware Required:**

- Flame sensor (Analogue Output)
- Arduino
- Bread board
- LED
- Buzzer
- Connecting wires

#### **Connections:**

#### Flame sensor interfacing to Arduino

Flame sensor to Arduino

vcc to vcc

gnd to gnd

A0 to A0

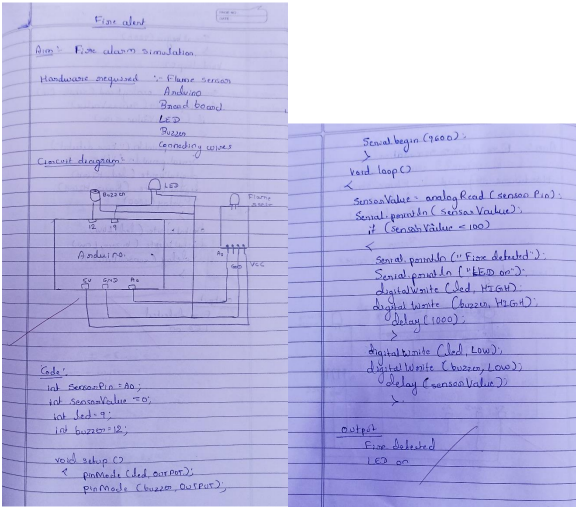
## Led interfacing to Arduino

LED +ve is connected to 9th pin of Arduino

LED -ve is connected to gnd pin of arduino

## **Buzzer interfacing to Arduino**

Buzzer -ve is connected to GND pin of Arduino



```
int sensorPin = A0; // select the input pin for the LDR
int sensorValue = 0; // variable to store the value coming from the sensor
int led = 9; // Output pin for LED
int buzzer = 12; // Output pin for Buzzer
void setup() {
    // declare the ledPin and buzzer as an OUTPUT:
    pinMode(led, OUTPUT);
    pinMode(buzzer,OUTPUT);
    Serial.begin(9600);
}
void loop()
{
    sensorValue = analogRead(sensorPin);
```

```
Serial.println(sensorValue);
if (sensorValue < 100)
{
Serial.println(&quot;Fire Detected&quot;);
Serial.println(&quot;LED on&quot;);
digitalWrite(led,HIGH);
digitalWrite(buzzer,HIGH);
delay(1000);
}
digitalWrite(led,LOW);
digitalWrite(buzzer,LOW);
delay(sensorValue);
}
```

#### Circuit diagram:

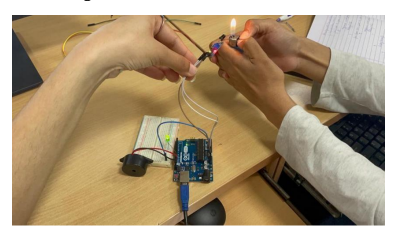


Fig 7.1- When fire is detected LED is on

#### **Observation:**

The code effectively simulates a fire alarm by monitoring the analog output of the flame sensor. When the sensor value falls below a predefined threshold (100 in this case), indicating the detection of a flame, the LED and buzzer are activated, and the corresponding messages are printed to the serial monitor. The LED and buzzer remain active for a brief period (1 second) as part of the alarm simulation.

## 8. Automatic irrigation controller simulation

#### Aim:

Sensing the soil moisture and sprinkling the Water simulation

## **Hardware Required:**

- Arduino
- Moisture Sensor
- Breadboard
- Min servo motor

#### **Connections:**

Moisture sensor VCC to Arduino 5V

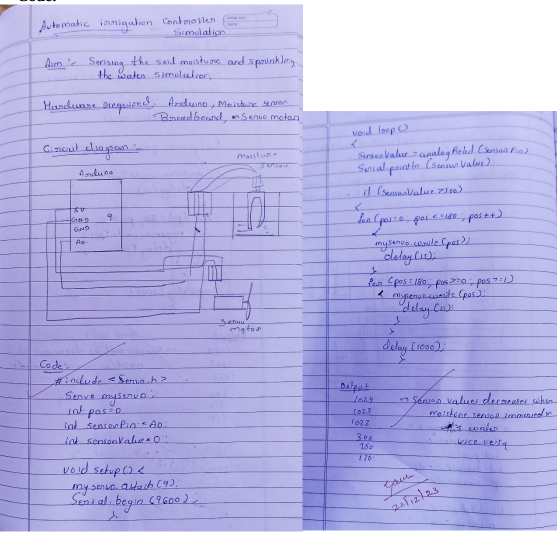
Moisture sensor GND to Arduino GND

Moisture sensor A0 to Arduino A0

Servo motor VCC to Arduino 5V

Servo motor GND to Arduino GND

Servo Motor Signal to Arduino digital pin 9



```
#include <Servo.h>;
Servo myservo; // create servo object to control a servo
// twelve servo objects can be created on most boards
int pos = 0; // variable to store the servo position
int sensorPin = A0; // select the input pin for the potentiometer
int sensorValue = 0; // variable to store the value coming from the sensor
void setup() {
myservo.attach(9); // attaches the servo on pin 9 to the servo object
Serial.begin(9600);
}
void loop() {
// read the value from the sensor:
sensorValue = analogRead(sensorPin);
Serial.println (sensorValue);
if(sensorValue<500)
for (pos = 0; pos < 180; pos += 1) { // goes from 0 degrees to 180 degrees
// in steps of 1 degree
myservo.write(pos);
delay(15); // waits 15ms for the servo to reach the position
}
for (pos = 180; pos < 0; pos \leftarrow 1) { // goes from 180 degrees to 0 degrees
myservo.write(pos); // tell servo to go to position in variable 'pos'
delay(15); // waits 15ms for the servo to reach the position
}
}
delay (1000);
}
```

## Circuit diagram:

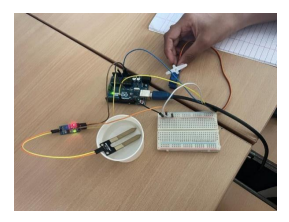


Fig 8.1- When moisture detected LED High, else Servo motor is on

#### **Observation:**

The code effectively simulates an automatic irrigation controller by utilizing a moisture sensor to monitor soil moisture levels. When the moisture level drops below the defined threshold, the servo motor moves to simulate the activation of a sprinkler system. The servo motor moves from 0 to 180 degrees in steps and then returns from 180 to 0 degrees. These movements represent the irrigation process.

## 9. Reading the code present on RFID tag

## Aim:

The following code will read the code present on RFID tag and print it in serial monitor.

## **Connection:**

5V-Arduino 5V

GND-Arduino GND

Tx-pin 9

## **Circuit Diagram:**



Fig. 9.1. RFID with tag

```
2-23
                  RPID
                Recognising RFID tag and pound it
                                   tag, anderino, wines.
        Ciarcuit diagram
                                            SV
            Vcol
                      DATO -
                        SEL -
                                           - GND
          Code:
         #include < Software Serial. h >
          Software Sorial my Serval (9,10);
           int count =0:
           chan input[12].
            boolean flag = 0;
              Serial begin (9600);
mySerial begin (9600),
```

```
void loop()
{
   if(mySerial.available())
   {
      count = 0;
      while(mySerial.available() && count < 12)
      {
       input[count] = mySerial.read();
      count++;
      delay(5);
    }
    Serial.print(input);  // Print RFID tag number
    }
}</pre>
```

#### **Observation:**

The output in the serial monitor is the RFID tag number, and it allows for real-time monitoring and verification of the data read from the RFID tag. The code, when executed, continuously checks for available data on the SoftwareSerial port, captures the RFID tag code, and promptly displays it in the serial monitor.

## 10. Access control through RFID

## Aim:

The following code will read the code present on RFID tag tapped. If the code matches with the previously known tag (configured in the code), it will grant access (here LED will glow), otherwise access will be denied.

#### **Connection:**

5V-Arduino 5V

GND-Arduino GND

Tx-pin 9

Led-pin 12

( DATE	
Arm + Access thorough RFID	4
Handware orequired: And	
Mardware orequired: Anduro UNO, jumper wire, led pin, USB cable, RFID & tag	
pm, OSO cable, M-ID & tag	Senial womite (input [count])
Connedson: Sv-Andrino SV	Senial won it Comp
	(ount ++)
GND - Anduino GND	delay (OD)
TX - Pro 9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
LED - Pin 12	1+ (count = = 12)
	La gruela de variante de la constante de la co
Code:	contro; que
# include < Safteware Segral h>	Olivery Cost
Software Serval, my Serval (9,10);	flagiz 1
# define LEDPIN 12	While (coort = 12 22 flag   -a)
(har tag (1 : "5300292DD087";	
Chan input [12];	if Coput Count ) = 2 tags
int count =0	Count John Town Town Town Town
Chanacter army  boolean flag = 0)	
	flagailina
1000 100	elser
Void setup ()	Hageo's Clast red
(2.2.1) - (2/22):	Count tri 1
) 601 dl. began (7600)	. 0 = tous to
Senial begin (9600):  my Senial begin (9600):  promode CLEDPIN, OUTPUT);	Tt (flag ==1)
printed ( CESTISTO, OUTFOR)	
(1.11,00)	Served all Cultural and 19:
Vord loop ()  < if (my Senzal available ())	Mar parintes ( Auces den Allower)
1	Serval pointle ("Access dem Allowed")  deg ital Wonte (LEDPIN, HIGH)  delay (2000)
Court = 0;	delay (2000)
While (my Senial available @ 22 count <12)	digital World (LEDPIN, COW)
1 Company Company	
input [count] = my Serval gread 0	promode ("LEDPIN OUTPOIL)
input treation (	THE RESIDENCE OF THE PARTY OF T

```
#include<SoftwareSerial.h>;
SoftwareSerial mySerial(9, 10);
#define LEDPIN 12
char tag[] ="5300292DD087;" // Replace with your own Tag ID
char input[12]; // A variable to store the Tag ID being presented
int count = 0; // A counter variable to navigate through the input[]
character array
boolean flag = 0; // A variable to store the Tag match status
void setup()
{
Serial.begin(9600);
mySerial.begin(9600);
pinMode(LEDPIN,OUTPUT); //WRONG TAG INDICATOR
}
```

```
void loop()
if(mySerial.available())// Check if there is incoming data in the RFID Reader Serial
Buffer.
{
count = 0;
while(mySerial.available() & amp; & amp; count & lt; 12)
{
input[count] = mySerial.read();
count++; // increment counter
delay(5);
}
if(count == 12)
{
count =0; // reset counter varibale to 0
flag = 1;
while(count<12 && flag !=0)
{
if(input[count]==tag[count])
flag = 1;
else
flag=0;
count++;
}
}
if(flag == 1)
{
Serial.println("Access Allowed!");
digitalWrite(LEDPIN,HIGH);
delay (2000);
digitalWrite (LEDPIN,LOW);
}
```

```
else
{
    Serial.println("Access Denied"); // Incorrect Tag Message
    digitalWrite(LEDPIN,LOW);
    delay(2000);
}
for(count=0; count<12; count++)
{
    input[count]= &#39;F&#39;;
}
    count = 0; // Reset counter variable
}
```

#### **Observation:**

Upon tapping an RFID tag, the code reads the tag's code and compares it with the predefined tag ('tag[]'). If the codes match, access is granted, and the LED indicator lights up for a brief period. If there is no match, access is denied, and the LED remains off. The output in the serial monitor provides information about the access status, whether it's allowed or denied, offering a real-time log of access attempts. The LED serves as a visual indicator, providing immediate feedback on the access control decision. This code can be expanded and adapted for various applications, such as door security systems or attendance tracking.

#### **HC-05 Bluetooth Module**

## HC-05 PinOut (Right):

• KEY: If brought HIGH before power is applied, forces AT Command Setup Mode.

LED blinks slowly (2 seconds)

• VCC: +5 Power

• GND: System / Arduino Ground

• TXD: Transmit Serial Data from HC-05 to Arduino Serial Receive. NOTE: 3.3V

HIGH level: OK for Arduino

• RXD: Receive Serial Data from Arduino Serial Transmit

• STATE: Tells if connected or not

## 11.HC-05 at Command prompt:

Co	de:
	HC-05 BI I I PAGE NO.
	HC-05 Bluetooth module
	110 of 1 of the last state of
	HG-05 at Command perempt
	Aim: Working with Anderno bluetooth module
	1 module
	Hardware orequired ? RXD - 11pin
	TXD = 10
	TXD - 10pin
	GND - GND
	VCC - 5U
	Code
	# indude < SoftwareServal. L> Software Serval BTServal (10,11);
	Software Serval BTServal (10,11);
	Void Setup ()
	Senial begin (9600)
	Senial begin (9600)  Senial point lo ("Enter A) (onstonaints")  B7. Senial begin (38400);
	BT. Serial begin (38400)
	> Creation legi,
	void loop ()
	K, it (BT Serial, awadable O)
	Senial write (BTSenial orcad C):
	it (Serval, awarlable U)
	BT Sen al. worte (Senal orcad ());
	6
	autout
	Supply AT Comment AT WASSING
	Enter A7 Command AT + version
	tvension: 40-20190815
	Observation
	when bluetooth mode is set to command mode - we get infort about bluetoth mode - using AT Commands.
	we get infor about bluetooth made
	Using AT Commands

```
(For this program to work, HC-05 must be in command mode)
#include <SoftwareSerial.h>;
SoftwareSerial BTSerial(10, 11); // RX | TX
void setup()
{
    Serial.begin(9600);
    Serial.println("Enter AT commands:');
BTSerial.begin(38400); // HC-05 default speed in AT command more
```

```
void loop()

{
  if (BTSerial.available())
   Serial.write(BTSerial.read());

if (Serial.available())
  BTSerial.write(Serial.read());
}
```

# 12.HC-05 Controlled by mobile

Code:

Cod	
	HC-05 Controlled by mobile
	FILE-05
	# deline led Pin 13
	inst state =0;
	void setup ()
	L pin Mode (Ledpin, OUTPUT)
	digital Write (ledpin, 10w)
	Senial begin (38400)
	Spriaritelline
	1 1/2000
	L if Cserial - available () >0)
	1 Coma - wanter C
	State = Serval. snead ()
	,
	if Estate = = 10')
TV A	Serval println ("LED: OFF")
	Serial position ( LED . OFF )
	clsc it (state = = '1')
	CASE 1= (State = = 1)
	death water ( ) do 15 and
(0	digital wonte ( Led Pin, HI Gitt)
	Serial point In ("VED: on")
(6)	State = 0;
	5
	Mardware oregnioned.
	- Anduino board
	- 152
	- Blue tooth module
	5 (Vertouph industry)
	Connections
	· VCC-Andurno 5V
	GND- Anduro SV
	Rx -1/
	TX-10
may 2	observation: Bluetonth module is connected
	to the module & led light can be turn on
	and off

(For this code to work, HC-05 must be in DATA mode and Arduino Bluetooth App) #define ledPin 13

int state = 0;

```
void setup() {
 pinMode(ledPin, OUTPUT);
 digitalWrite(ledPin, LOW);
 Serial.begin(38400);
 // Default communication rate of the Bluetooth module
}
void loop() {
 if(Serial.available() < 0){
 // Checks whether data is comming from the serial port
  state = Serial.read(); // Reads the data from the serial port
}
if (state == "0") {
 digitalWrite(ledPin, LOW); // Turn LED OFF
 Serial.println("LED: OFF");
 state = 0;
}
else if (state == "1") {
 digitalWrite(ledPin, HIGH);
 Serial.println("LED: ON");;
 state = 0;
}
}
```

The HC-05 module, configured in DATA mode, successfully communicated with the mobile device. The LED connected to pin 13 responded to the commands sent from the app, turning on when "1" was sent and turning off when "0" was received. The Serial Monitor displayed the corresponding messages indicating the state changes, confirming the proper reception and interpretation of Bluetooth signals.

### 13.BT-Master Slave

### **BT-Slave Program:**

CATE
BT- master slave
A XX
Slave mode: The HI os blocloth module act as a slave
he III is
Code
# include < Software Serval, h5
# include < Software Serial (10,11); Software Serial BESERIAL (10,11);
void setup ()
Vard Setup ()  Serval, begin (9600); 8T Serval, begin (38 400);
Bt Servar, degin
10000
2 1 Ca mil curastable ()
Sining message = Sound need String ():  Senial print or (message):  BT Senial write (message . sto ()).
Serial point on (message):
Bi Serial write (message - Stor ().
Mader perogram
# include < Software Serial . h >
Software Serval BISerial C10,113:
# define led Pin 9
Storing message:
int pintalue=0)
void setup ()
La pia mode (dedpin, OUTPUT)
Senial begin (9000):
BT Serial (38400)
L C
1-

Void loop ()

( If (BT Serval awailable >0)

( message: BT Serval readstrong ();

H (message: Endex of ("Switchon")>=0)

( digital write: (Ved Pin, HIGH))

else if (message index of ("Switching>=0)

digital write: (Jed Pin, Low);

by

else

( digital write: (Jed Pin, Low);

Jelay (10);

delay (10);

```
#include <SoftwareSerial.h>;
SoftwareSerial BTSerial(10, 11); // RX | TX
void setup() {
 Serial.begin(9600);
 BTSerial.begin(38400); // HC-05 default speed in AT command more
}
void loop() {
if(Serial.available())
 String message = Serial.readString();
 Serial.println (message);
 BTSerial.write(message.c_str());
  }
}
BT-Master Program:
#include <SoftwareSerial.h>;
SoftwareSerial BTSerial(10, 11); // RX | TX
#define ledPin 9
String message;
int potValue = 0;
void setup() {
 pinMode(ledPin, OUTPUT);
 digitalWrite(ledPin, LOW);
 Serial.begin(9600);
 BTSerial.begin(38400); // HC-05 default speed in AT command more
}
```

```
void loop() {
  if(BTSerial.available() < 0){
    message = BTSerial.readString();
  if(message.indexOf("SWITCH ON") <= 0)
  {
    digitalWrite(ledPin, HIGH); // LED ON
  }
  else if(message.indexOf("SWITCH OFF") <= 0)
  {
    digitalWrite(ledPin, LOW); // LED OFF
  }
  delay(100); }
  delay(100);
}</pre>
```

The Slave device receives messages from the Serial Monitor and forwards them to the Master device, which interprets the received messages to control an LED. The Master device turns the LED on when it receives the message "SWITCH ON" and turns it off when it receives

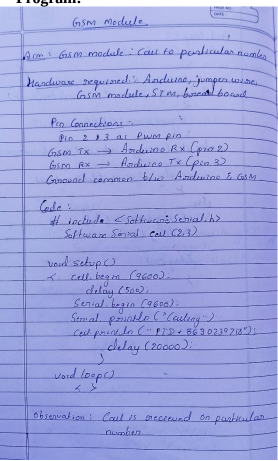
"SWITCH OFF." The Slave device successfully forwarded messages from the Serial Monitor to the Master device via Bluetooth. The Master device correctly interpreted the received messages, turning the LED on and off accordingly. The delay(100) in the Master's loop ensured smooth processing of incoming messages. The implementation demonstrates an effective Master-Slave Bluetooth communication setup, showcasing bidirectional data transmission and control between two Arduino devices.

### 14.GSM Module

### 1. GSM Module: Call to a

### particular number Aim:

Call using Arduino and GSM Module – to a specified mobile number inside the program.



```
#include <SoftwareSerial.h>;
SoftwareSerial cell(2,3); // (Rx, Tx)
void setup() {
cell.begin(9600);
delay(500);
Serial.begin(9600);
```

```
Serial.println("CALLING......");
cell.println("ATD+9538433364;"); // ATD – Attention Dial
delay(20000);
}
void loop() {
}
```

The code successfully initiates a call to the specified mobile number using the GSM module. The "CALLING. ......." message is printed to the Serial Monitor, indicating the initiation of the call. The AT command "ATD+9538433364;" is sent to the GSM module, instructing it to dial the specified number. The delay of 20 seconds allows for the call to be established. During this time, we observe the Serial Monitor for responses and indications of the call status.

# 2. Call to a particular

### number on an alert Aim:

Call a specified mobile number mentioned in the program using Arduino and GSM Module when a flame sensor detects "fire".

### **Connections for flame sensor:**

Arduino Flame Sensor

5V VCC

**GND GND** 

A0 A0

```
Aim: Call to porticular pumber on alert
Hardware oreginned: Andrino, Wines, Hame
sensor, Grsm module, STM. matchbox
 Connections
    Andwino & Plamo Senson
      SV-VCC
     GND-GND
   Code 1
   # include < Software Serial, h>
     Software Serval (ell (2,3);
     vord setup ()
            Cellibegin (9600).
delay (500);
       Void loop ()
           int val= analog Read (A a)
            Serial pount In (val);
               delay (1000)
         Serial pointles (" (allong")
      Cell point lo ("ATP. + 8630239718
              delay (1000)
Observation's Fine alert is sent to no succeisfully
```

```
SoftwareSerialcell(2,3);
void setup() {
cell.begin(9600);
delay(500);
Serial.begin(9600);
}
void loop() {
intval=analogRead(A0);
Serial.println(val);
delay(1000);
if (val<50)
{
Serial.println("CALLING......");
cell.println("ATD+919742980606;");
```

#include <SoftwareSerial.h>

```
delay(10000);
cell.println("ATH"); // Attention Hook Control
}
```

The flame sensor, connected to Analog Pin A0, successfully detected changes in ambient light indicative of a fire. Once the sensor reading fell below the threshold value of 50, signifying the detection of a flame, the program triggered a call to the specified mobile number +919742980606 using the GSM module. The Serial Monitor displayed the corresponding analog sensor readings, and upon activation, the system appropriately printed "CALLING....." as confirmation.

# 3. Sending and

# **Receiving Message**

Aim:

- 1) Send SMS using Arduino and GSM Module to a specified mobile number inside the program
- 2) Receive SMS using Arduino and GSM Module to the SIM card loaded in the GSM Module.

Handware required: Andwine board; wives Gram module, 68M.	
Pro Connection	
GISM TX - Anderino RX (pro 2)	Detr
GSM Rx-Anduiro Tx (pm 3)	
MANUAL COMO	void send massage ()
Code	Sul C'AT + Cha
# include & Software Servaleh >	mySerial porrallo ("AT + Emar=1"); clelay (1000)
Software Serval my Serval (2,3)	Cleany (1000)
* A Vand Variable Var	my Served pointel ("AT+cmas: 1"+ 9186302
void setup ()	I day (1000)
2	m Sanial another (" T was Sani"):
'my Serval, begin (9600);	1.14 (100)
my Serval, begin (9600);	my Serial porition ("I am Sans"):  olday (100):  my Serial porition ((Chor)26):
delay (100)	delay (1000).
Can American American	Lang 1.
V61d (00p()	vord Reesewe Message ()
1 it (Serial awadable ()>0)	
Switch (Serval, nead())	mysenial. ponthlo ("AT + GNMS = 2,20,00")
Carolina love	mysen al-ponthla ("AT+ 6NM5-2,2000") Octor (100)
case 's':	Contain 3 alban al delega
Send Message ():	Send town full with (1)
boreal ()	Observation: Message is occurred and sent
(asc'n')	Successfully From the Cosm module.
Recieve Message ()	
break;	Level Let 12 verser)
	Si al. legal Dead

```
Note: According to the code, message will be sent and received when 's' and 'r' are pressed
through serial monitor respectively.
#include <SoftwareSerial.h>
SoftwareSerial mySerial(2, 3);
void setup()
mySerial.begin(9600); // Setting the baud rate of GSM Module
Serial.begin(9600); // Setting the baud rate of Serial Monitor (Arduino)
delay(100);
}
void loop()
if (Serial.available()<0)
switch(Serial.read())
{
Case "s":
SendMessage();
break;
case "r":
RecieveMessage();
break;
}
if (mySerial.available()<0)
Serial.write(mySerial.read());
}
voidSendMessage()
{
mySerial.println("AT+CMGF=1"); //Sets the GSM Module in Text Mode //AT+CMGF,
SMS Format
delay(1000); // Delay of 1000 milli seconds or 1 second
mySerial.println("AT+CMGS=\"+919742980606\"\r"); // AT+CMGS, Send Message
```

```
// Replace withyour mobile number
delay(1000);
mySerial.println("I am SMS from GSM Module");
// The SMS text you want to send
delay(100);
mySerial.println((char)26);
delay(1000);
}
voidRecieveMessage()
{
mySerial.println("AT+CNMI=2,2,0,0,0");
delay(1000);
}
```

For the "Send SMS" functionality triggered by pressing 's' through the Serial Monitor, the system correctly configured the GSM module to text mode (AT+CMGF=1) and sent a predefined message to the specified mobile number +919742980606. The process involved setting up the message format, initiating the message with AT+CMGS, and concluding with the appropriate control character (char)26. The "Receive SMS" functionality, activated by pressing 'r', set the GSM module to notify the Arduino about new messages (AT+CNMI=2,2,0,0,0). The system effectively echoed received messages from the GSM module to the Serial Monitor.

# 4. Controlling LED through received messages:

### Aim:

Use received message through Arduino and GSM Module to control Switching ON / OFF the LED.

Connection: Attach LED to pin 13 and GND.

N. W. W. S. Co.	
	Aim: Controlling LED through necessages.
	Aim: Controlling CED 11
	messaget.
	1 / 200 150 1000 1000 1
	Hardware & Andura, les, and
1000	Haydware & Andrino, LED, wones, sms burns.
	,
	Connections
	111111111111111111111111111111111111111
	Attach LED to pin 13 and GND
	(adad)) allama amana
	Code:
	#indude < Software Servali h>
	Software Serial cell (213);
Cush	Vord gread ()
	L if (cell-available O)
	{ while ( Cell available ())
-	( Serial Worlde (Culorcad ())
	Chrombon Amenda
. 14	the state of the s
	Void setup C
	L promode (13, output);
	Serial begin (9600):
	Cel. begin (960);
	delay (100)
	delay (100);
	Cell. prontlo ("AT + (N M1 = 42,0,0,0))
	6
	void loop O <
	it (certiawailable ())
	2
	Storman
	Seval printen (message)
	Serval print do (message)
and the state of t	

```
digital Write (13, HIGH);

clse it (message index OF ("SWITCH OFFD>0)

digital Write (13, 20W);

digital Write (13, 20W);

else

L Sural println ("nothing");

y

observation: When the message is recrewed

from Grsm module the LED

blinks.
```

```
#include <SoftwareSerial.h>
SoftwareSerial cell(2,3);
Void readfn()
{
  if (cell.available()) {
    while (cell.available()) {
        Serial.write(cell.read());
    }}}
  void setup() {
    pinMode(13,OUTPUT);
        Serial.begin(9600);
        cell.println("AT");
        delay(1000);
        readfn();
    }
}
```

```
//New SMS alert
cell.println("AT+CNMI=1,2,0,0,0");
}
void loop() {
if(cell.available())
String message =cell.readString();
Serial.println(message);
if(message.indexOf("SWITCH ON")=0)
{
digitalWrite(13,HIGH);
}
else if(message.indexOf("SWITCH OFF")=0)
{
digitalWrite(13,LOW);
}
else
Serial.println ("Nothing to do...");
}
}
}
```

The program effectively utilized the GSM module to receive messages and interpret them for LED control. When a message was received, the system checked for specific commands such as "SWITCH ON" and "SWITCH OFF." Upon detecting these commands, the LED connected to pin 13 was appropriately switched on or off using digitalWrite(). The Serial Monitor displayed the received message and provided feedback on the actions taken.