VISVESVARAYA TECHNOLOGICAL UNIVERSITY "JnanaSangama", Belgaum -590014, Karnataka.



INTERNET OF THINGS

Submitted by **Ananya Aithal (1BM21CS259)**

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



B.M.S. COLLEGE OF ENGINEERING
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CERTIFICATE

This is to certify that the Lab work entitled "Internet Of Things Lab" carried out by Ananya Aithal (1BM21CS259), who is a 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 2023-2024. The Lab report has been approved as it satisfies the academic requirements in respect of an Internet of Things lab - (22CS5PCIOT) work prescribed for the said degree.

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1. LED Blinking

Aim:

Turns on an LED on for one second, then off for one second, repeatedly. Hardware Required:

- Arduino Board
- LED

Circuit diagram:

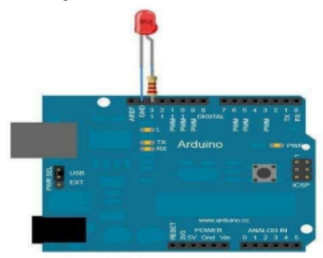


Fig.1.LED blinking Handwritten code pic:

```
Code:

int led = 13; void

setup()

{

pinMode(led, OUTPUT);

} void loop() {

digitalWrite(led, HIGH);

delay(1000);
```

```
digitalWrite(led, LOW);
delay(1000);
}
```

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:

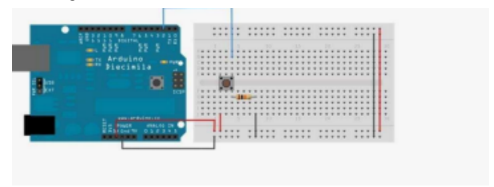


Fig.2.LED on/off using pushbutton Handwritten code pic:

Code:

const int buttonPin = 2; const int ledPin

```
= 13; int buttonState = 0; void
setup() { pinMode(ledPin, OUTPUT);
pinMode(buttonPin, INPUT); } void
loop() { buttonState =
digitalRead(buttonPin); if
(buttonState == HIGH) {
digitalWrite(ledPin, HIGH);
} else {
digitalWrite(ledPin, LOW);
} }
```

Observation:

The code achieves 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. This interactive behavior enhances the user experience, 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:



Fig.3-LED

fading using potentiometer Handwritten code pic:

Code:

```
const int potPin = A0; const
int ledPin = 9; void setup() {
pinMode(ledPin, OUTPUT);
} void loop() { int potValue =
analogRead(potPin); int brightness =
map(potValue, 0, 1023, 0, 255);
analogWrite(ledPin, brightness);
}
```

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 mapping of these values to a brightness scale (0 to 255) results in 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 resistor			

1. Attach one leg of LDR to 5V and another leg to Arduino Analog pin

A0 2. Attach one leg of 110K resistor with that leg of LDR connected to

Connection:

A0

- 3. Attach another leg of resistor to the ground
- 4. Connect the positive leg of LED to pin 11 and negative to GND Circuit diagram:

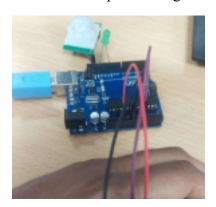


Fig 4.1- when it is bright, the LED is off.



Fig 4.2- when dark, the LED turns on.

Handwritten code pic: Code:

```
int LDR = 0; int
LDRValue = 0; int
light_sensitivity = 500;
void setup()
{
   Serial.begin(9600); pinMode(11,
   OUTPUT);
} void
loop()
```

```
{
LDRValue = analogRead(LDR);
Serial.println(LDRValue);
delay(50); if (LDRValue <
    light_sensitivity)
{ digitalWrite(11,
HIGH);
} else { digitalWrite(11,
LOW);
} delay(1000);
}</pre>
```

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.

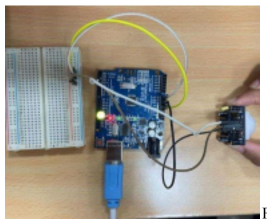
5. PIR with Arduino UNO

Aim: To detect the presence of human.

Hardware Required:

- 1 LED
- 1 PIR
- Arduino UNO

Circuit diagram:



5- When motion is detected LED is high Handwritten code pic:

Code:

```
int sensorState = 0; void
setup()
{
  pinMode(2, INPUT); pinMode(13,
  OUTPUT);
  Serial.begin(9600); } void
loop() { sensorState =
  digitalRead(2); if
  (sensorState == HIGH) {
  digitalWrite(13, HIGH);
  Serial.println("Sensor activated!");
  } else { digitalWrite(13,
  LOW);
  } delay(10);
}
```

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.

6. Ultrasound with Arduino UNO

Aim: To detect the distance of an object.

Hardware Required:

- Ultrasonic sensor
- jumper wires(female to male)
- Arduino UNO

Circuit diagram:

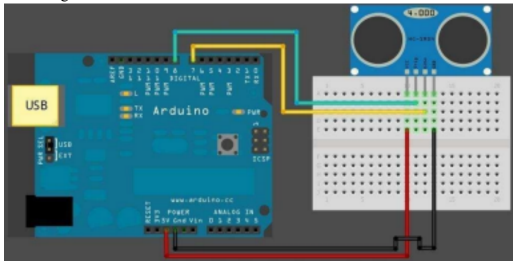




Fig 6-measures the distance of nearest object. Handwritten code pic:

Code:

```
const int pingPin = 7;
const int echoPin=6;
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 microsecondsToInches(long microseconds)
{ return microseconds / 74 / 2;
} long
microsecondsToCentimeters(1
ong microseconds)
{ return microseconds / 29 / 2;
}
```

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.

7. Fire Alert

Aim:

Observation:

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 12th pin of Arduino Buzzer
-ve is connected to GND pin of Arduino Circuit
diagram:

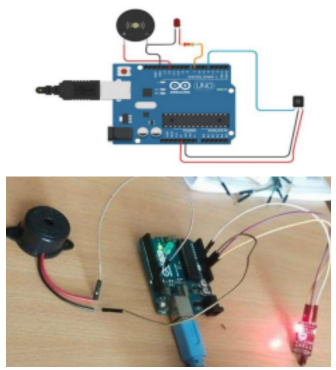


Fig 7- When the fire is detected LED turns on. Handwritten code pic:

Code:

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() { pinMode(led, OUTPUT);
pinMode(buzzer,OUTPUT);

```
Serial.begin(9600);
} void loop() { sensorValue =
analogRead(sensorPin);
Serial.println(sensorValue); if
(sensorValue < 100)
{
Serial.println("Fire Detected");
Serial.println("LED on");
digitalWrite(led,HIGH);
digitalWrite(buzzer,HIGH); delay(1000);
} digitalWrite(buzzer,LOW);
digitalWrite(buzzer,LOW);
delay(sensorValue);
}
Observation:</pre>
```

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.

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

Circuit diagram:

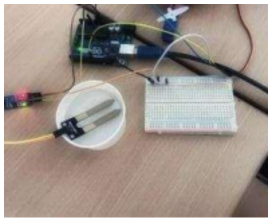


Fig 8- When moisture detected LED High, else Servo motor is on.

Handwritten code pic:

Code:

#include <Servo.h>;
Servo myservo; int

pos = 0;

```
int sensorPin = A0; int
sensorValue = 0; void
setup() {
myservo.attach(9);
Serial.begin(9600);
} void
loop()
{ sensorValue =
analogRead(sensorPin); Serial.println
(sensorValue); if(sensorValue<500)
\{ \text{ for (pos = 0; pos } < 180; \text{ pos } += 1) \}  // goes from 0
degrees to 180 degrees myservo.write(pos); delay(15); //
waits 15ms for the servo to reach the position
for (pos = 180; pos < 0; pos = 1) { // goes from 180}
degrees to 0 degrees myservo.write(pos); delay(15); //
waits 15ms for the servo to reach the position
} } delay
(1000);
```

Observation:

The code 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.

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:



Code:

```
#include<SoftwareSerial.h>;
```

&& count < 12)

```
SoftwareSerial mySerial(9, 10);
int count = 0; // count = 0 char input[12]; // character array of size
12 boolean flag = 0;
// flag =0
void setup()
{
Serial.begin(9600); // begin serial port with baud rate 9600bps
mySerial.begin(9600); } void loop()
{ if(mySerial.available())
{ count = 0; while(mySerial.available())
```

```
{
input[count] =mySerial.read();
count++; delay(5); }
Serial.print(input);
}}
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.
                             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
Circuit diagram:
Fig.10.Access control through RFID Handwritten code
```

pic:

Code:

```
#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); }
void loop() { if(mySerial.available()) {
count = 0; while(mySerial.available() &&
count < 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++; //
increment i }} if(flag == 1) // If flag variable is 1, then it means
the tags match
```

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.

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

Aim:

The following code will help establish communication between arduino board and HC 05 Bluetooth module

Hardware Required:

- HC-05 Bluetooth module
- Arduino uno
- Jumper wires

Connections:

- 1. Vcc of Bluetooth to 5v of arduino
- 2.GND of Bluetooth to Ground of arduino
- 3. TXD of Bluetooth to Rx of arduino
- 4. RXD of Bluetooth to Tx of arduino



Code:

```
(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
```

Aim:

To control an LED using a Bluetooth module (such as HC-05) in data mode, with commands sent from an Arduino Bluetooth app

Hardware Required:

- HC-05 Bluetooth module
- Led
- Arduino uno
- Jumper wires

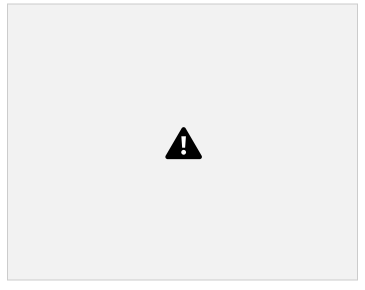
Connection:

- 1.Bluetooth Module (HC-05) to Arduino:
 - Connect the TX pin of the HC-05 module to a digital pin on the Arduino (e.g., pin 2).
 - Connect the RX pin of the HC-05 module to a digital pin on the Arduino (e.g., pin 3).
 - Connect the VCC pin of the HC-05 module to the 5V pin on the Arduino. Connect the GND pin of the HC-05 module to the GND pin on the Arduino.

2.LED to Arduino:

• Connect the anode (longer lead) of the LED to the digital pin 13 • Connect the cathode (shorter lead) of the LED to a current-limiting resistor

• Connect the other end of the resistor to the GND pin on the Arduino.



Handwritten code pic:

Code:

```
(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);
} void loop() {
if(Serial.available() < 0)
{ 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; } }

13. BT-Master Slave

Aim:

To establish communication between a Bluetooth master device (likely a smartphone or another microcontroller acting as a master) and a Bluetooth slave device (Arduino with HC-05 module) to control an LED wirelessly.

Hardware Required:

For Bluetooth Slave (BT-Slave):

- Arduino Uno
- HC-05 Bluetooth Module
- Jumper Wires

For Bluetooth Master (BT-Master):

- Arduino Uno
- HC-05 Bluetooth Module
- LED
- Resistor
- Jumper Wires

Connections:

1.Bluetooth Slave (BT-Slave) Connections:

HC-05 Bluetooth Module:

- Connect the TX pin to Arduino digital pin 10.
- Connect the RX pin to Arduino digital pin 11.
- Connect the VCC pin to Arduino 5V.
- Connect the GND pin to Arduino GND.

2.Bluetooth Master (BT-Master) Connections:

HC-05 Bluetooth Module:

- Connect the TX pin to Arduino digital pin 10.
- Connect the RX pin to Arduino digital pin 11.
- Connect the VCC pin to Arduino 5V.

• Connect the GND pin to Arduino GND.

3.LED and Resistor:

- Connect the anode (longer lead) of the LED to Arduino digital pin 9.
- Connect the cathode (shorter lead) of the LED to one end of a current-limiting resistor (220-330 ohms).
- Connect the other end of the resistor to Arduino GND.



```
Handwritten code pic:
BT-Slave Program:

#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("SWITC
H ON")<=0)
digitalWrite(ledPin, HIGH); // LED ON
else if(message.indexOf("SWITCH OFF")<=0)</pre>
{
digitalWrite(ledPin, LOW); // LED OFF
}
delay(100); }
delay(10);
}
       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.

Hardware Required:

- Arduino Uno
- GSM Module
- SIM Card
- Power Supply
- Jumper wires

Connection:

1.Connect the RX pin of the GSM module to pin 2 (TX) on the Arduino. 2.Connect the TX pin of the GSM module to pin 3 (RX) on the Arduino. 3.Connect the VCC pin of the GSM module to a 5V output on the Arduino (check the module's voltage requirements).

4. Connect the GND pin of the GSM module to a GND pin on the Arduino.



Handwritten code pic:

```
code:
#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()
{
}
```

Observation:

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.

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".

Hardware Required:

- Arduino Uno
- GSM Module
- SIM Card
- Flame Sensor
- Jumper Wires

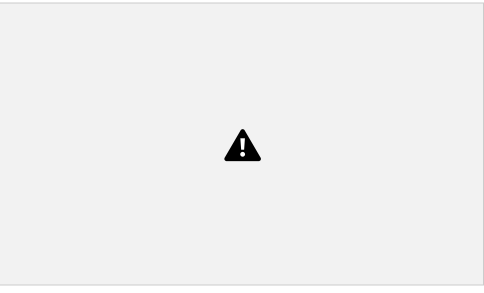
Connections:

1.GSM Module to Arduino:

Connect the RX pin of the GSM module to a digital pin 2 on the Arduino.
 Connect the TX pin of the GSM module to another digital pin 3 on the Arduino.
 Connect the VCC pin of the GSM module to a 5V output on the Arduino
 Connect the GND pin of the GSM module to a GND pin on the Arduino.

2.Flame Sensor to Arduino:

Connect the signal pin of the flame sensor to a digital pin 4 on the Arduino
 Connect the VCC pin of the flame sensor to a 5V output on the Arduino.
 Connect the GND pin of the flame sensor to a GND pin on the Arduino



Connections for flame sensor:

```
Arduino Flame Sensor
5V VCC
GND GND
A0 A0
Program:
#include <SoftwareSerial.h>
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;");
```

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

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.

Hardware Required:

- Arduino Uno
- GSM Module
- SIM Card
- Jumper Wires

Connections:

- 1.GSM Module to Arduino:
 - Connect the RX pin of the GSM module to a digital pin 2 on the Arduino.
 Connect the TX pin of the GSM module to another digital pin 3 on the Arduino.
 Connect the VCC pin of the GSM module to a 5V output on the Arduino
 Connect the GND pin of the GSM module to a GND pin on the



Program:

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
delay(1000); mySerial.println("I am SMS from GSM Module"); delay(100);
mySerial.println((char)26); delay(1000);
voidRecieveMessage()
{ mySerial.println("AT+CNMI=2,2,0,0,0");
delay(1000);
```

```
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.
Program:
#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.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...");
}
}
PHOTOS OF HANDWRITTEN:
```

