



**FACULTY OF ENGINEERING AND TECHNOLOGY**

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**B.E CSE (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING))**

**SEMESTER – VI**

**AIPC608 - EMBEDDED SYSTEMS AND  
INTERNET OF THINGS LAB**

**LABORATORY RECORD  
(DECEMBER 2024 - APRIL 2025)**

**Name :.....**

**Reg. No :.....**



ANNAMALAI UNIVERSITY

**FACULTY OF ENGINEERING AND TECHNOLOGY**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**B.E. COMPUTER SCIENCE AND ENGINEERING  
(ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)**

**VI SEMESTER**

**AICP608 - EMBEDDED SYSTEMS AND INTERNET OF THINGS LAB**

**Bonafide Certificate**

*Certified that this is the Bonafide Record of work done by*

*Mr./Ms. \_\_\_\_\_*

*Reg. No. \_\_\_\_\_ of VI semester B.E. Computer Science and  
Engineering (Artificial Intelligence and Machine Learning) in the*

***AICP608 – Embedded Systems and Internet of Things Lab*** during  
*the even semester of December 2024 - April 2025.*

Staff In-Charge

Internal Examiner

External Examiner

Place : Annamalai Nagar

Date :

## **Vision and Mission of the Department**

### **VISION**

To provide a congenial ambience for individuals to develop and blossom as academically superior, socially conscious and nationally responsible citizens.

### **MISION**

**M1:** Impart high quality computer knowledge to the students through a dynamic scholastic environment wherein they learn to develop technical, communication and leadership skills to bloom as a versatile professional.

**M2:** Develop life-long learning ability that allows them to be adaptive and responsive to the changes in career, society, technology, and environment.

**M3:** Build student community with high ethical standards to undertake innovative research and development in thrust areas of national and international needs.

**M4:** Expose the students to the emerging technological advancements for meeting the demands of the industry.

### **Program Educational Objectives (PEOs)**

PEOs	PEO Statements
PEO1	To prepare graduates with potential to get employed in the right role and/or become entrepreneurs to contribute to the society.
PEO2	To provide the graduates with the requisite knowledge to pursue higher education and carry out research in the field of Computer Science.
PEO3	To equip the graduates with the skills required to stay motivated and adapt to the dynamically changing world so as to remain successful in their career.
PEO4	To train the graduates with effectively, work collaboratively and exhibit high levels of professionalism and ethical responsibility.

## COURSE OUTCOMES:

At the end of this course, the students will be able to

1. Comprehend the basic elements of Microcontroller and their Programming.
2. Use Raspberry Pi3 in Peripheral and in Trouble shooting.
3. Evaluate networking technologies for application within IOT.

Mapping of Course Outcomes with Programme Outcomes												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	-	-	2	-	2	-	-	-	-	-	-	-
CO2	-	3	3	1	3	1	-	-	-	-	-	2
CO3	2	2	-	-	-	-	-	-	-	2	-	2

### Rubric for CO3

Rubric for CO3 in Laboratory Courses				
Distribution of 10 Marks for CIE/SEE Evaluation Out of 40/60 Marks				
Rubric	Up To 2.5 Marks	Up To 5 Marks	Up To 7.5 Marks	Up To 10 marks
Demonstrate an ability to listen and answer the viva questions related to programming skills needed for solving real-world problems in Computer Science and Engineering.	Poor listening and communication skills. Failed to relate the programming skills needed for solving the problem.	Showed better communication skill by relating the problem with the programming skills acquired but the description showed serious errors.	Demonstrated good communication skills by relating the problem with the programming skills acquired with few errors.	Demonstrated excellent communication skills by relating the problem with the programming skills acquired and have been successful in tailoring the description.

## INDEX

<b>EX.N O</b>	<b>DATE</b>	<b>EXERCISE NAME</b>	<b>PAGE NO</b>	<b>MARKS</b>	<b>SIGN</b>
A		Introduction to Internet of Things	1		
1		Study of ARM evaluation system	2		
2		Study of 8051 microcontroller	6		
3		Distance measurement using Arduino	14		
4		Identifying moisture content in Agricultural Land using Arduino	20		
5		Motion detection using Arduino	27		
6		Identifying Room Temperature and humidity using Arduino	32		
7		Colour recognition using Arduino	39		
8		Fire Alarm Indicator using Arduino	43		
9		Sound detection using Arduino	51		
10		Interfacing Flex sensor with Arduino	54		
11		Interfacing Force pressure sensor with Arduino	58		
B		Introduction to Raspberry Pi	63		
12		Identifying Room Temperature and humidity using Raspberry Pi	65		
13		PIR motion sensor interfacing with Raspberry Pi	70		
14		Sound sensor interfacing with Raspberry Pi	72		

# INTERNET OF THINGS

## Introduction:

Internet is a network of live persons. Internet of Things or IoT is a network of things and persons. IoT brings the things alive and there is interacting among themselves and with persons lively. Internet of Things is the network of devices such as vehicles, and home appliances that contain electronics, software, actuators, and connectivity which allows these things to connect, interact and exchange data. With the help of embedded technology, these things can communicate and interact over the Internet, and they can be remotely monitored and controlled. In the Internet of things, the precise geographic location and also the dimensions of a thing is critical. Therefore, sensors, transducers, locating devices and networks play very important role in IoT.

IoT makes virtually everything "smart," by improving aspects of our life with the power of data collection, AI algorithm, and networks. The thing in IoT can also be a person with a diabetes monitor implant, an animal with tracking devices, etc. There are many areas of applications of the Internet of Things like consumer, health, industrial, transportation, security, entertainment and many other. Security, Privacy, Complexity, Compliance, are key challenges of IoT

## Components of IOT:

- **Sensors/Devices:** Sensors or devices are a key component that helps you to collect live data from the surrounding environment.
- **Connectivity:** All the collected data is sent to a cloud infrastructure. The sensors should be connected to the cloud using various mediums of communications like Bluetooth, WI-FI, WAN, etc.
- **Data Processing:** Once that data is collected, and it gets to the cloud, the software performs processing on the gathered data.
- **User Interface:** The information needs to be available to the end-user in some way which can be achieved by triggering alarms on their phones or sending them notification through email or text message.

## Advantages of IOT:

- Technical optimization
- Improved data collection
- Reduced waste
- Improved customer engagement

<b>EX.NO: 01</b>	<b>STUDY OF ARM EVALUATION SYSTEM</b>
<b>DATE :</b>	

**Aim:**

To study of ARM processor system and describe the features of architecture.

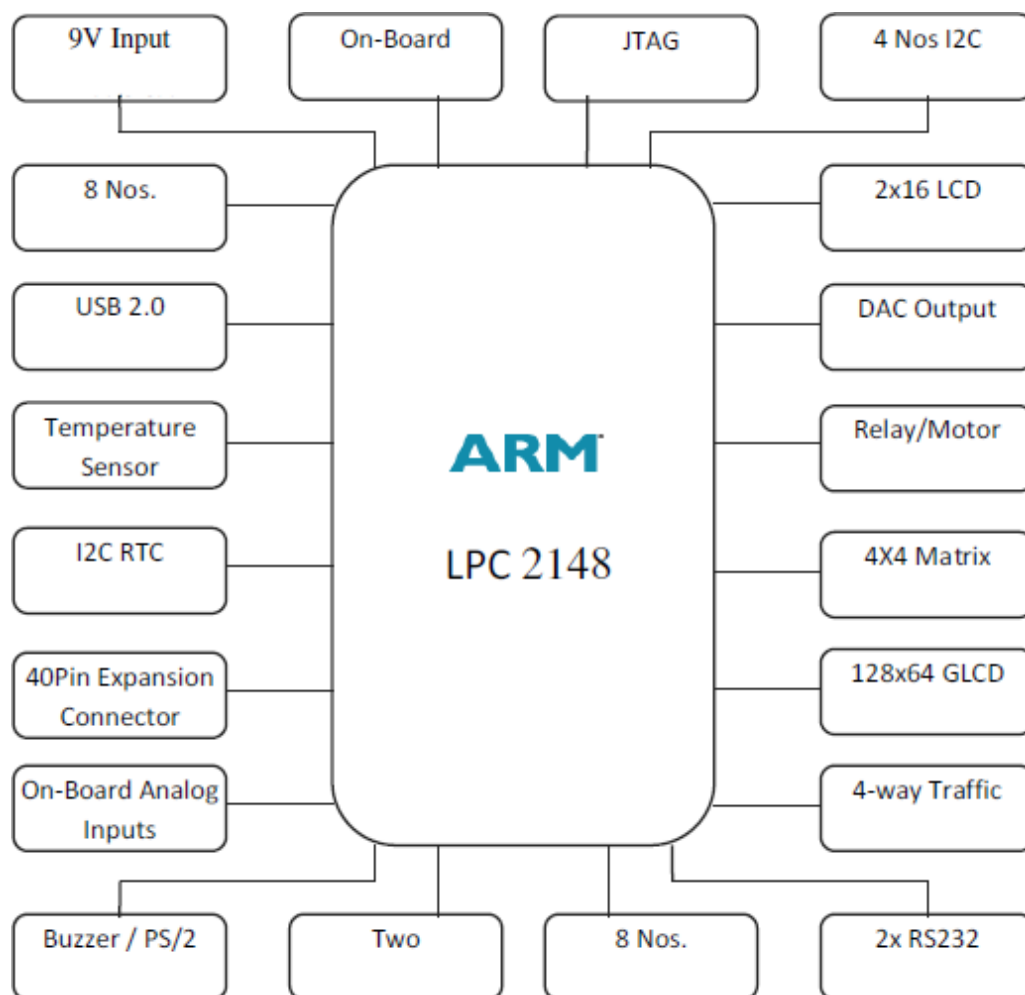
**Architecture of ARM processor:**

**Features of ARM DEVELOPMENT KIT Processor**

- 16-bit/32-bit ARM7TDMI-S microcontroller in a tiny LQFP64 package. 8 kB to 40 kB of on-chip static RAM and 32 kB to 512 kB of on-chip flash memory. 128-bit wide interface/accelerator enables high-speed 60 MHz operation. In-System/In-Application Programming (ISP/IAP) via on-chip boot loader software.
- Single flash sector/full chip erase in 400 ms and programming of 256 bytes in 1 ms. USB 2.0 Full-speed compliant device controller with 2 kB of endpoint RAM. The LPC2146/48 provides 8 kB of on-chip RAM accessible to USB by DMA.
- One or two (LPC2141/42 vs. LPC2144/46/48) 10-bit ADCs provide a total of 6/14 analog inputs, with conversion times as low as 2.44  $\mu$ s per channel. Single 10-bit DAC provides variable analog output (LPC2142/44/46/48 only). Two 32-bit timers/external event counters (with four capture and four compare channels each), PWM unit (six outputs) and watchdog.
- Low power Real-Time Clock (RTC) with independent power and 32 kHz clock input. Multiple serial interfaces including two UARTs (16C550), two Fast I2Cbus (400 kbit/s), SPI and SSP with buffering and variable data length capabilities.
- Vectored Interrupt Controller (VIC) with configurable priorities and vector addresses. Up to 45 of 5 V tolerant fast general purpose I/O pins in a tiny LQFP64 package. Up to 21 external interrupt pins available.
- 60MHz maximum CPU clock available from programmable on-chip PLL with settling time of 100 $\mu$ s. On-chip integrated oscillator operates with an external crystal from 1 MHz to 25 MHz. Power saving modes include Idle and Power-down.

- Individual enable/disable of peripheral functions as well as peripheral clock scaling for additional power optimization. Processor wake-up from Power-down mode via external interrupt or BOD. Single power supply chip with POR and BOD circuits: CPU operating voltage range of 3.0 V to 3.6 V ( $3.3\text{ V} \pm 10\%$ ) with 5 V tolerant I/O pads.

### General Block Diagram:





### Power supply:

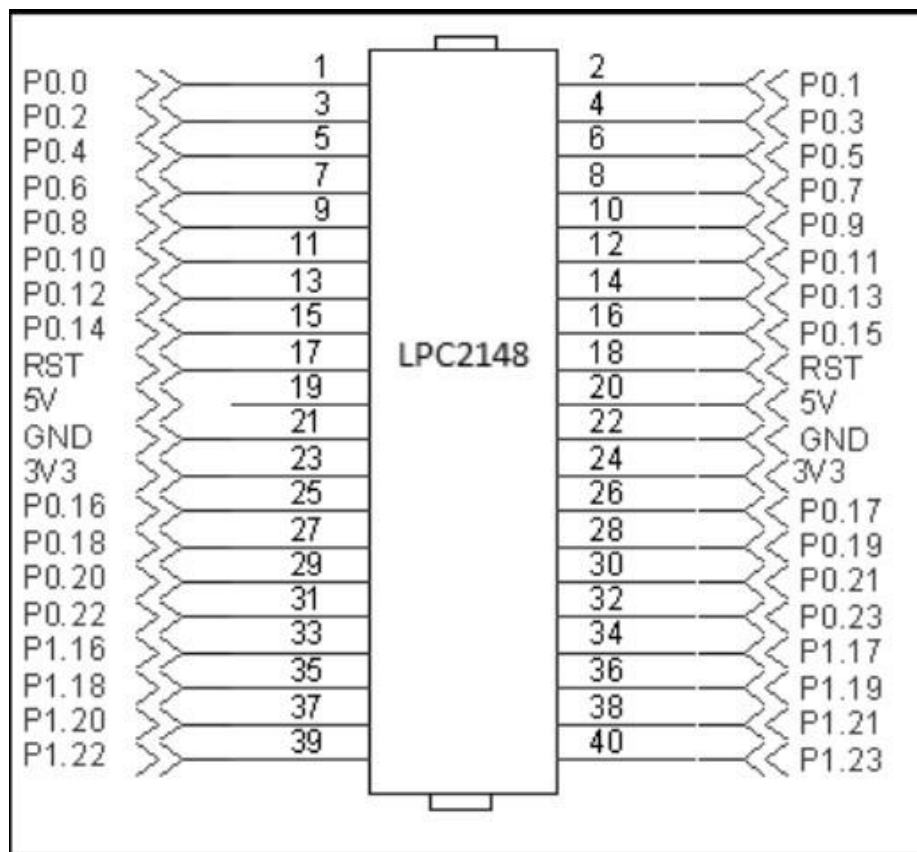
- The external power can be AC or DC, with a voltage between (9V/12V, 1A output) at 230V AC input. The ARM board produces +5V using an LM7805 voltage regulator, which provides supply to the peripherals.
- LM1117 Fixed +3.3V positive regulator used for processor & processor related peripherals.

### Flash Programming Utility

- NXP (Philips)

NXP Semiconductors produce a range of Microcontrollers that feature both on-chip Flash memory and the ability to be reprogrammed using In-System Programming technology.

### Pin configuration:



**On-board Peripherals:**

- 8-Nos. of Point LED's (Digital Outputs)
- 8-Nos. of Digital Inputs (slide switch)
- 2 Lines X 16 Character LCD Display
- I2C Enabled 4 Digit Seven-segment display
- 128x64 Graphical LCD Display
- 4 X 4 Matrix keypad
- Stepper Motor Interface
- 2 Nos. Relay Interface
- Two UART for serial port communication through PC
- Serial EEPROM
- On-chip Real Time Clock with battery backup
- PS/2 Keyboard interface(Optional)
- Temperature Sensor
- Buzzer(Alarm Interface)
- Traffic Light Module(Optional)

**Result:**

Thus the study of ARM processor was done and ensured its composition with internal features specifically.

<b>EX.NO:02</b>	<b>STUDY OF 8051 MICROCONTROLLER</b>
<b>DATE:</b>	

**Aim:**

To study the features and pin structure of 8051MC.

**Salient features of 8051**

- A Microcontroller is a complete computer system built on a single chip.
- It contains all components like Processor (CPU), RAM, ROM, Serial port, Parallel port, Interrupt logic, Timer etc on chip.
- A Microcontroller saves cost, saves power consumption and makes the circuit compact.
- 8051 is an 8- bit Microcontroller
- On-Chip ROM = 4 KB (Program Memory).
- On-Chip RAM = 128 Bytes (Data Memory)
- Four 8 bit bi-directional I/O ports.
- Serial port
- Two 16 bit Up-Counters (Timers).
- It supports interrupts with two-level priority.
- Power saving modes.
- It is used in appliances such as Washing Machines, Microwaves, Mobile Phones, MP3 Players etc.

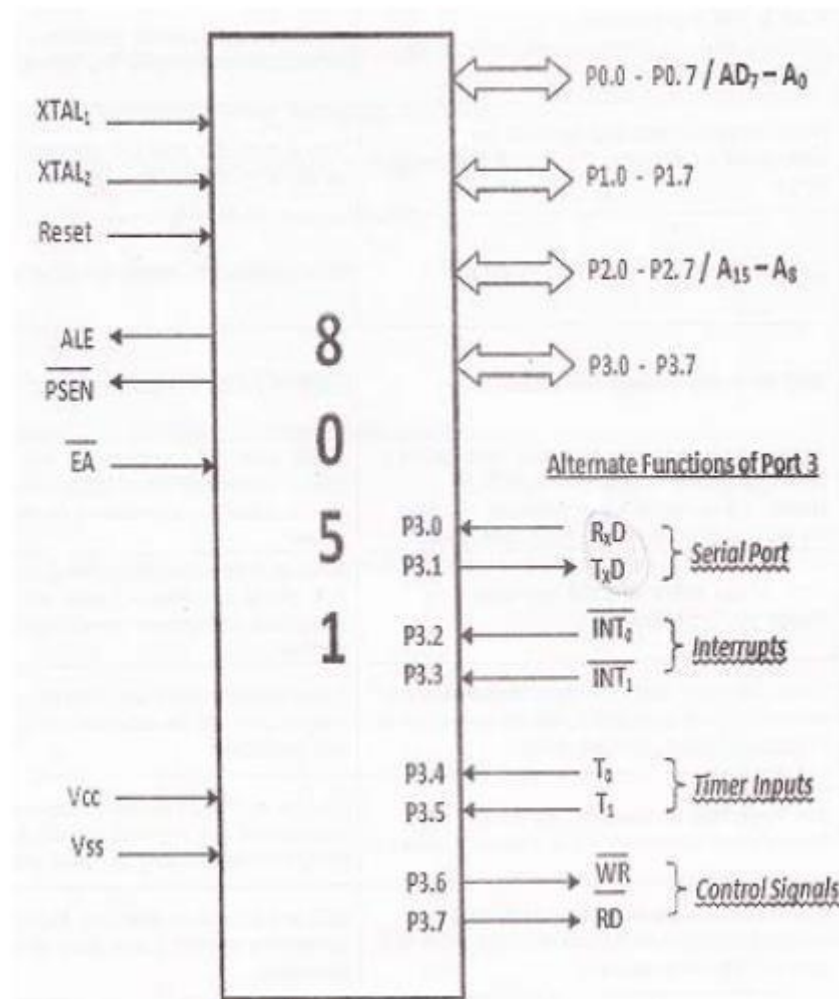
**Pin diagram of 8051:**

**Port 0(p0.0 to p0.7):** It is 8-bit bi-directional I/O port. It is bit/ byte addressable. During external memory access, it functions as multiplexed data and low-order address bus AD0-AD7

**Port 1 (p1.0 to p1.7):** It is 8-bit bi-directional I/O port. It is bit/ byte addressable. When logic '1' is written into port latch then it works as input mode. It functions as simply I/O port and it does not have any alternative function.

**Port 2 (p2.0 to p2.7):** It is 8-bit bi-directional I/O port. It is bit/ byte addressable. During external memory access it functions as higher order address bus (A8-A15).

**Port 3(p3.0 to port 3.7):** It is 8-bit I/O port. In an alternating function each pins can be used as a special function I/O pin.



**P3.0-RxD:** It is an Input signal. Through this I/P signal microcontroller receives serial data of serial communication circuit.

**P3.1-TxD:** It is O/P signal of serial port. Through this signal data is transmitted.

**P3.2- (INT0):** It is external hardware interrupt I/P signal. Through this user, programmer or peripheral interrupts to microcontroller.

**P3.3-(INT1):** It is external hardware interrupt I/P signal. Through this user, programmer or peripheral interrupts to microcontroller.

**P3.4- T0:** It is I/P signal to internal timer-0 circuit. External clock pulses can connects to timer-0 through this I/P signal.

**P3.5-T1:** It is I/P signal to internal timer-1 circuit. External clock pulses can connects to timer-1 through this I/P signal

**P3.6-[WR(bar)]:** It is active low write O/P control signal. During External RAM (Data memory) access it is generated by microcontroller. When [WR(bar)]=0, then performs write operation.

**P3.7-[RD(bar)]:** It is active low read O/P control signal. During External RAM (Data memory) access it is generated by microcontroller. When [RD(bar)]=0, then performs read operation from external RAM.

**XTAL1 and XTAL2:** These are two I/P line for on-chip oscillator and clock generator circuit. A resonant network as quartz crystal is connected between these two pin. 8051 microcontroller also drives from external clock, then XTAL2 is used to drive 8051 from external clock and XTAL1 should be grounded.

**[EA(bar)]/VPP:** It is and active low I/P to 8051 microcontroller. When (EA)= 0, then 8051 microcontroller access from external program memory (ROM) only. When (EA) = 1, then it access internal and external program memories (ROMS).

**[PSEN(bar)]:** It is active low O/P signal. It is used to enable external program memory (ROM). When [PSEN(bar)]= 0, then external program memory becomes enabled and microcontroller read content of external memory location. Therefore it is connected to (OE) of external ROM. It is activated twice every external ROM memory cycle.

**ALE:** Address latch enable: It is active high O/P signal. When it goes high, external address latch becomes enabling and lower address of external memory (RAM or ROM) latched into it. Thus it separates A0-A7 address from AD0-AD7. It provides properly timed signal to latch lower byte address. The ALE is activated twice in every machine cycle. If external RAM & ROM is not accessed, then ALE is activated at constant rate of 1/6 oscillator frequency, which can be used as a clock pulses for driving external devices.

**RESET:** It is active high I/P signal. It should be maintained high for at least two machine cycle while oscillator is running then 8051 microcontroller resets

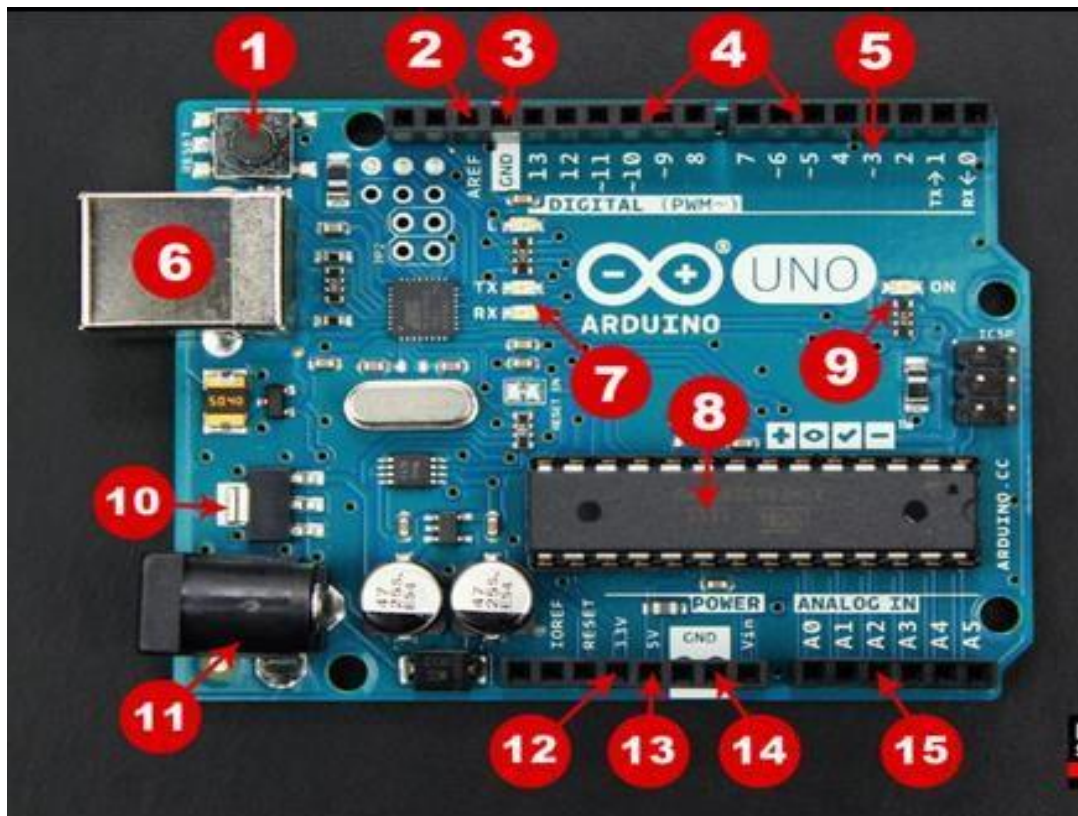
### **Result:**

Thus the salient features and pin structure of 8051MC were studied in detail.

## Arduino UNO

### Introduction:

Arduino is an open source programmable circuit board that can be integrated into a wide variety of makerspace projects both simple and complex. This board contains a microcontroller which is able to be programmed to sense and control objects in the physical world. By responding to sensors and inputs, the Arduino is able to interact with a large array of outputs such as LEDs, motors and displays. Because of its flexibility and low cost, Arduino has become a very popular choice for makers and makerspaces looking to create interactive hardware projects.



Here are the components that make up an Arduino board and what each of their functions are.

1. **Reset Button** – This will restart any code that is loaded to the Arduino board

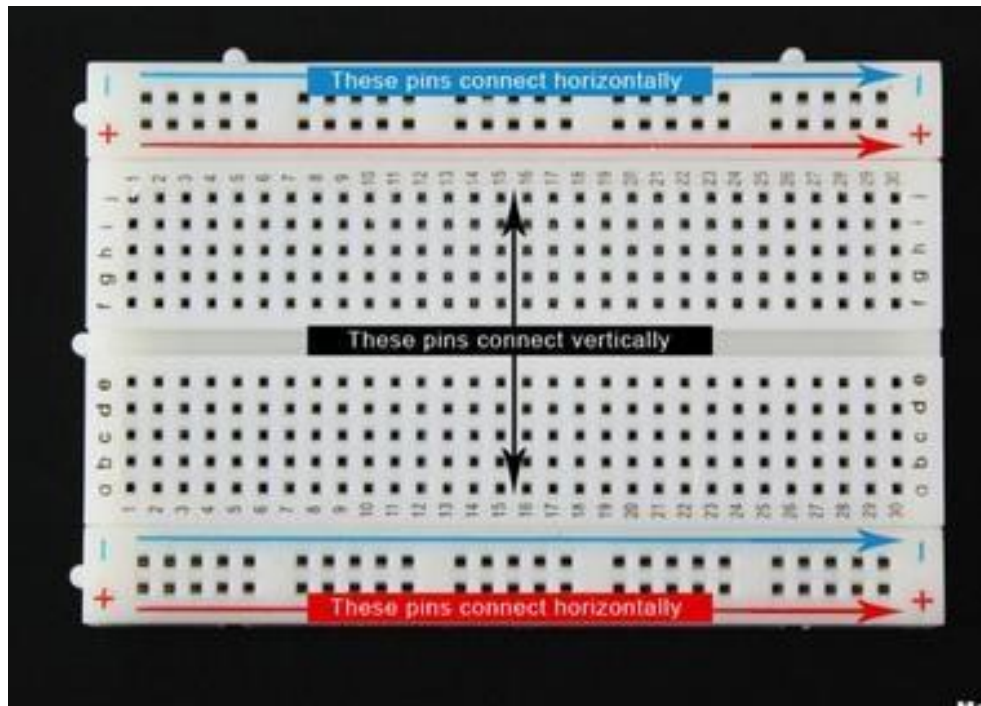
2. **AREF** – Stands for “Analog Reference” and is used to set an external reference voltage
3. **Ground Pin** – There are a few ground pins on the Arduino and they all work the same
4. **Digital Input/Output** – Pins 0-13 can be used for digital input or output
5. **PWM** – The pins marked with the (~) symbol can simulate analog output
6. **USB Connection** – Used for powering up your Arduino and uploading sketches
7. **TX/RX** – Transmit and receive data indication LEDs
8. **ATmega Microcontroller** – This is the brains and is where the programs are stored
9. **Power LED Indicator** – This LED lights up anytime the board is plugged in a power source
10. **Voltage Regulator** – This controls the amount of voltage going into the Arduino board
11. **DC Power Barrel Jack** – This is used for powering your Arduino with a power supply
12. **3.3V Pin** – This pin supplies 3.3 volts of power to your projects
13. **5V Pin** – This pin supplies 5 volts of power to your projects
14. **Ground Pins** – There are a few ground pins on the Arduino and they all work the same
15. **Analog Pins** – These pins can read the signal from an analog sensor and convert it to digital

#### **Power supply:**

The Arduino Uno needs a power source in order for it to operate and can be powered in a variety of ways. The most common way is to connect the board directly to the computer via a USB cable.

## Arduino Breadboard

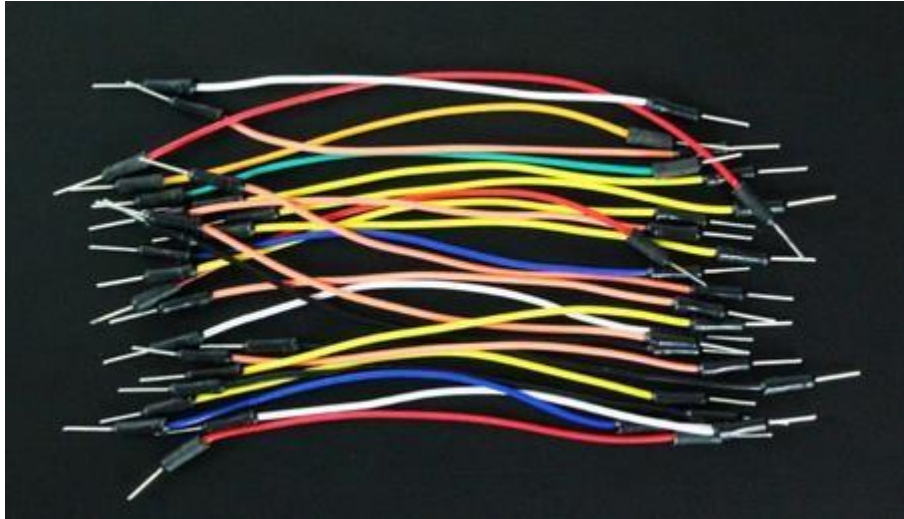
This device allows you to prototype your Arduino project without having to permanently solder the circuit together. Using a breadboard allows you to create temporary prototypes and experiment with different circuit designs. Inside the holes (tie points) of the plastic housing, are metal clips which are connected to each other by strips of conductive material.



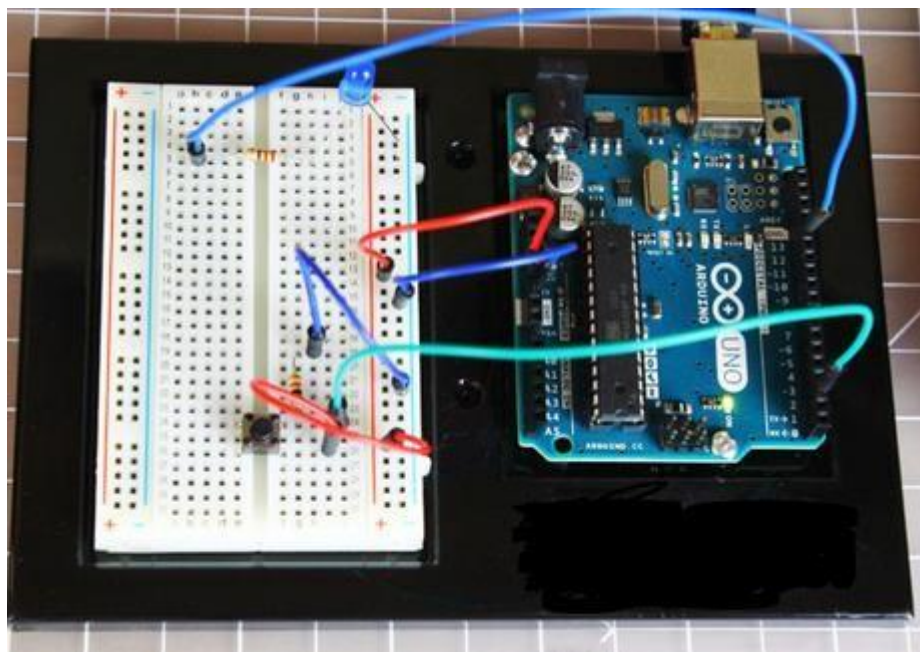
### Jumper wire:

The breadboard is not powered on its own and needs power brought to it from the Arduino board using jumper wires. These wires are also used to form the circuit by connecting resistors, switches and other components together.



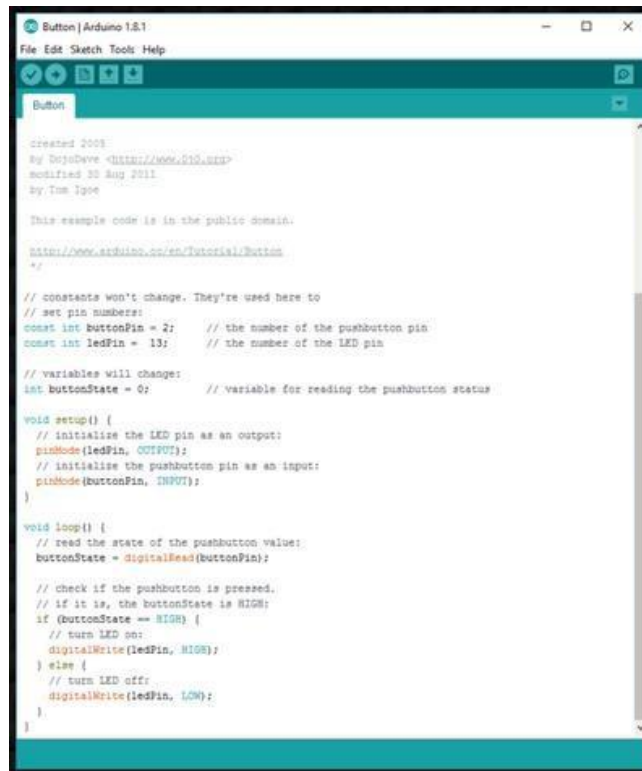


Here is a visual of what a completed Arduino circuit looks like when connected to a breadboard.



Once the circuit has been created on the breadboard, program (known as a sketch) need to be uploaded to the Arduino. The sketch is a set of instructions that tells the board what functions it needs to perform. An Arduino board can only hold and perform one sketch at a time. The software used to create

Arduino sketches is called the IDE which stands for Integrated Development Environment. The software is free to download and can be found at <https://www.arduino.cc/en/Main/Software>

A screenshot of the Arduino IDE interface. The window title is 'Button | Arduino 1.8.1'. The menu bar includes 'File', 'Edit', 'Sketch', 'Tools', and 'Help'. The toolbar shows icons for opening, saving, compiling, and uploading. The main text area contains the following code:

```

// created 2009
// by David Cuatrecasas <http://www.arduino.cc>
// modified 20 Aug 2011
// by Tom Igoe

// This example code is in the public domain.

// http://www.arduino.cc/en/Tutorial/Button
*/

// constants won't change. They're used here to
// set pin numbers:
const int buttonPin = 2;    // the number of the pushbutton pin
const int ledPin = 13;      // the number of the LED pin

// variables will change:
int buttonState = 0;        // variable for reading the pushbutton status

void setup() {
  // initialize the LED pin as an output:
  pinMode(ledPin, OUTPUT);
  // initialize the pushbutton pin as an input:
  pinMode(buttonPin, INPUT);
}

void loop() {
  // read the state of the pushbutton value:
  buttonState = digitalRead(buttonPin);

  // check if the pushbutton is pressed.
  // if it is, the buttonState is HIGH:
  if (buttonState == HIGH) {
    // turn LED on:
    digitalWrite(ledPin, HIGH);
  } else {
    // turn LED off:
    digitalWrite(ledPin, LOW);
  }
}
```

Every Arduino sketch has two main parts to the program:

**void setup()** – Sets things up that have to be done once and then don't happen again.

**void loop()** – Contains the instructions that get repeated over and over until the board is turned off.

<b>EX. NO: 03</b>	<b>DISTANCE MEASUREMENT USING ARDUINO</b>
<b>DATE :</b>	

**Aim:**

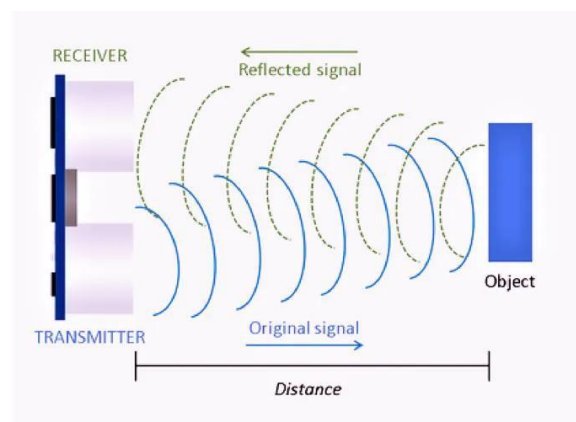
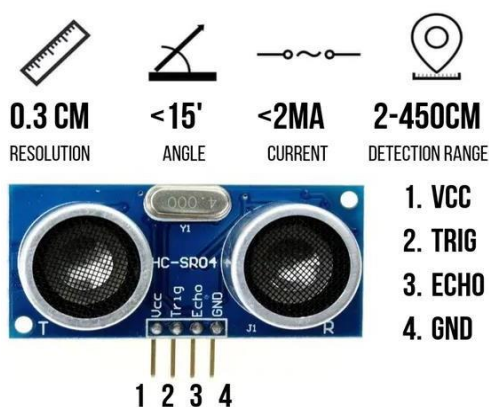
To measure the distance of an object using ultrasonic sensor HC-SR04.

**List of components:**

1. Solderless Breadboard Full size
2. Jumper Wires
3. Arduino UNO
4. Buzzer
5. LEDs
6. LCD 16 X 2 12C pin
7. Ultrasonic Sensor HC-SR04

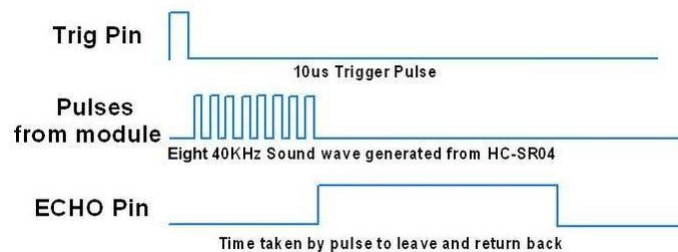
**Working description:**

Ultrasonic Sensor HC-SR04 is a sensor that can measure distance. It emits an ultrasound at 40 000 Hz (40 kHz) which travels through the air and if there is an object or obstacle on its path It will bounce back to the module. Considering the travel time and the speed of the sound you can calculate the distance. The configuration pin of HC-SR04 is VCC (1), TRIG (2), ECHO (3), and GND (4). The supply voltage of VCC is +5V and you can attach TRIG and ECHO pin to any Digital I/O in your Arduino Board.

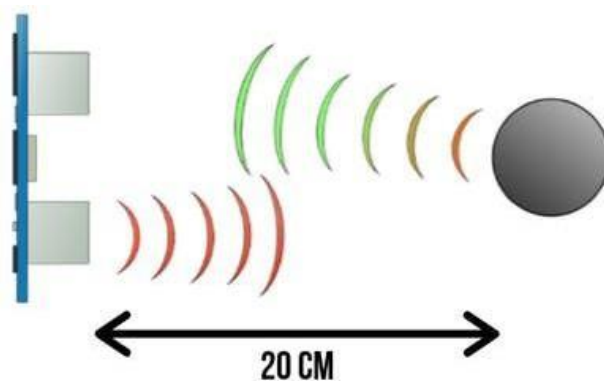


In order to generate the ultrasound we need to set the Trigger Pin on a High State for 10  $\mu$ s. That will send out an 8 cycle sonic burst which will travel at the speed of sound and it will be received in the Echo Pin. The Echo Pin will output the time in microseconds the sound wave travelled.

#### Ultrasonic HC-SR04 module Timing Diagram



For example, if the object is 20 cm away from the sensor, and the speed of the sound is 340 m/s or 0.034 cm/ $\mu$ s the sound wave will need to travel about 588 microseconds. But what you will get from the Echo pin will be double that number because the sound wave needs to travel forward and bounce backward. So in order to get the distance in cm we need to multiply the received travel time value from the echo pin by 0.034 and divide it by 2.



#### SPEED OF SOUND:

$$v = 340 \text{ m/s}$$

$$v = 0.034 \text{ m/s}$$

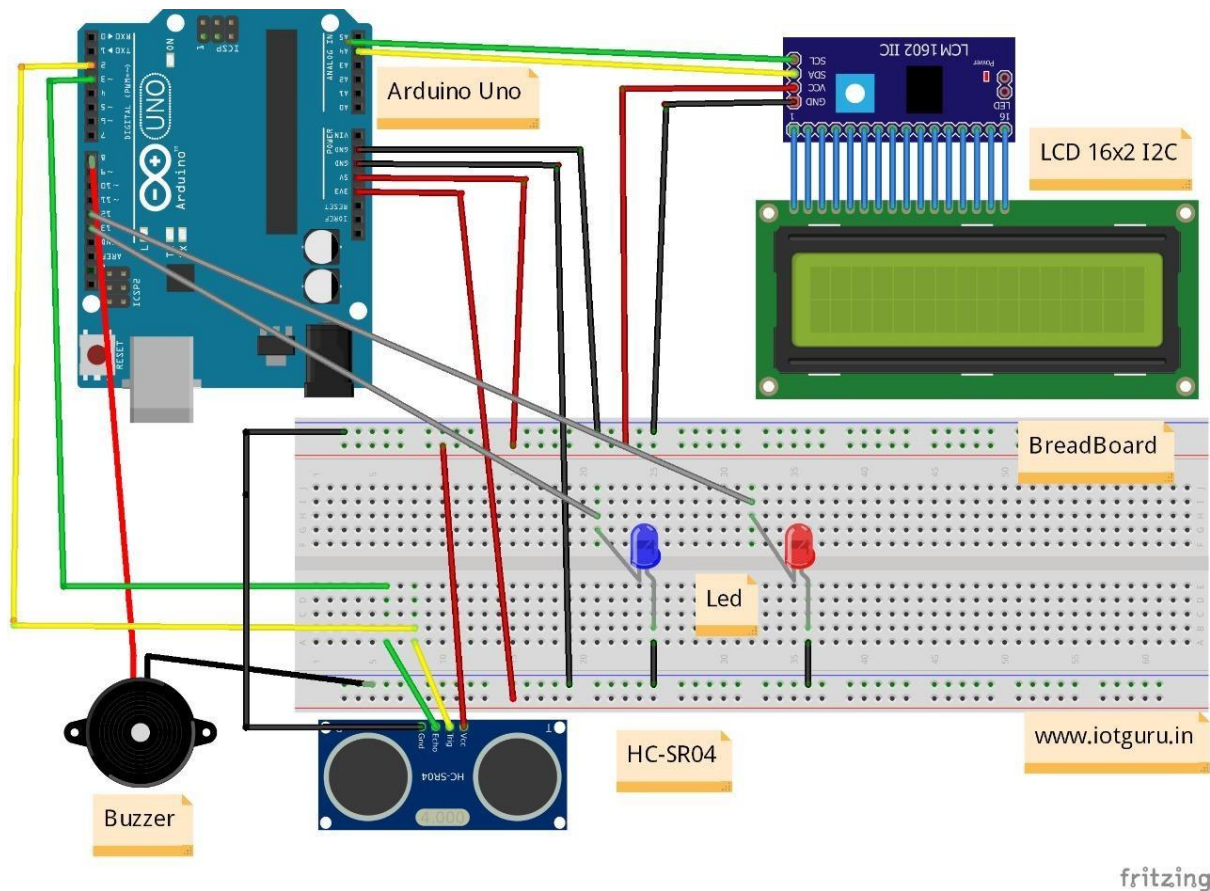
#### TIME = DISTANCE/SPEED

$$t = s/v = 20/0.034$$

$$= 588 \text{ us}$$

$$s = t \times 0.034/2$$

## Circuit diagram:



## Connections:

### Ultrasonic sensor to Arduino board:

Vcc to 5v

Trig(input) to pin 2

Gnd to gnd

Echo (output) to pin 3

### LED BLUE to Arduino board:

Negative to gnd

Positive to pin 13

**LED RED to Arduino board:**

Negative to gnd

Positive to pin 12

**Buzzer to Arduino board:**

Negative to gnd

Positive to pin 8

**Code:**

```
#include <Wire.h>

#define echoPin 3
#define trigPin 2

long duration;
int distance;

const int buzzer = 8;
const int light = 13;
const int light2 = 12;

void setup() {
    pinMode(trigPin, OUTPUT);
    pinMode(echoPin, INPUT);
    Serial.begin(9600);
    pinMode(buzzer, OUTPUT);
    pinMode(light, OUTPUT);

    Serial.println("Annamalai University BE CSE 2022 "); // print some text in
Serial Monitor

    Serial.println("Distance Measure Program");
}
```

```

void loop() {
  digitalWrite(trigPin, LOW);
  delayMicroseconds(2);
  digitalWrite(trigPin, HIGH);
  delayMicroseconds(10);
  digitalWrite(trigPin, LOW);
  duration = pulseIn(echoPin, HIGH);
  distance = duration * 0.034 / 2;
  Serial.print("Distance: ");
  Serial.print(distance);
  Serial.println(" cm");
  digitalWrite(light, LOW);
  digitalWrite(light2, LOW);
  if (distance <= 10)
  {
    Serial.println("Very Close");
    digitalWrite(light, HIGH);
    tone(buzzer, 1000); // Send 1KHz sound signal...
    delay(1000);      // ...for 1 sec
    digitalWrite(light2, LOW);
    tone(buzzer, 500);
    noTone(buzzer);   // Stop sound...
  }
  else if (distance >=11 && distance <=50)

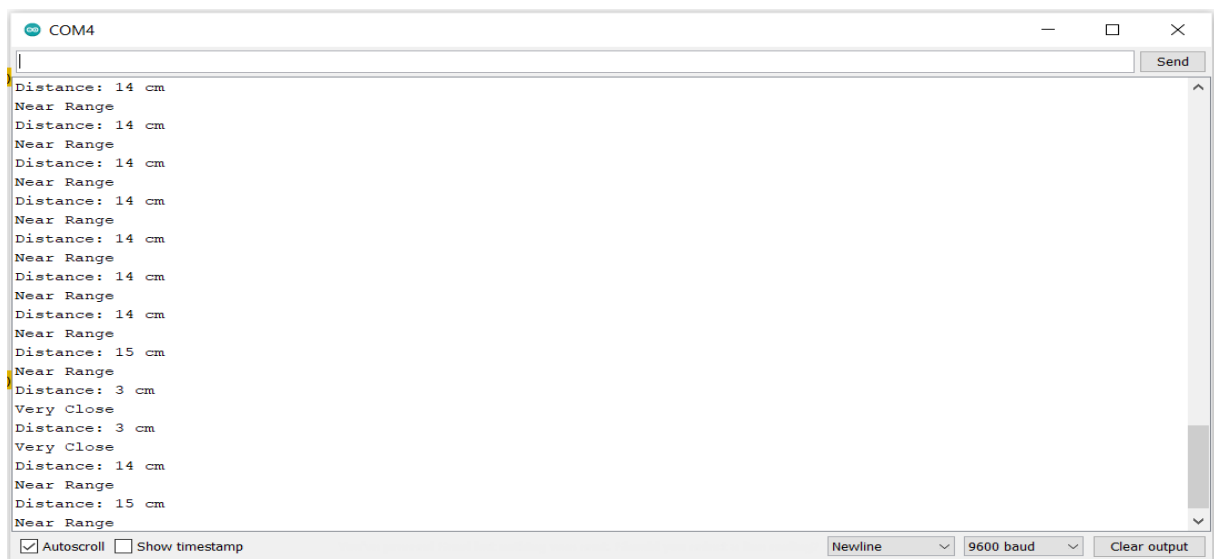
```

```

{
  Serial.println("Near Range");
  digitalWrite(light2, HIGH);
  digitalWrite(light, LOW);
  delay(1000);
}
else
{
  Serial.println("Far Range");
}
}

```

### Output:



### Result:

Thus the distance of an object was measured using Arduino successfully.



<b>EX. NO:04</b>	<b>IDENTIFYING MOISTURE CONTENT IN AGRICULTURAL LAND USING ARDUINO</b>
<b>DATE :</b>	

### **Aim:**

To identify the moisture content of soil in Agricultural Land using Soil Moisture Sensor.

### **List of components:**

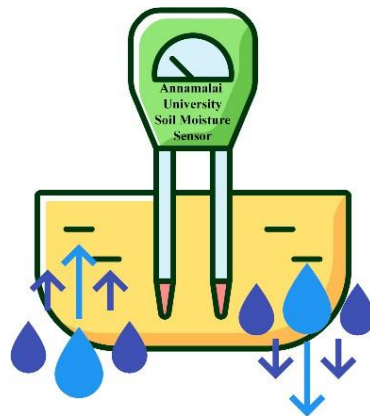
1. Solderless Breadboard Full Size
2. Jumper Wires
3. Arduino UNO
4. Buzzer
5. LEDs
6. LCD 16x2 I2C pin
7. LM393 High Precision Comparator
8. Soil Moisture sensor
9. 2 Channel Relay
10. Water Pump

### **Working Description**

Soil moisture sensors measure the volumetric water content in soil. Since the direct gravimetric measurement of free-soil moisture requires removing, drying, and weighing of a sample, soil moisture sensors measure the volumetric water content indirectly by using some other property of the soil, such as electrical resistance, dielectric constant, or interaction with neutrons, as a proxy for the moisture content.

The relation between the measured property and soil moisture must be calibrated and may vary depending on environmental factors such as soil type, temperature, or electric conductivity. Reflected microwave radiation is affected by the soil moisture and is used for remote sensing in hydrology and agriculture. Portable probe instruments can be used by farmers or gardeners.

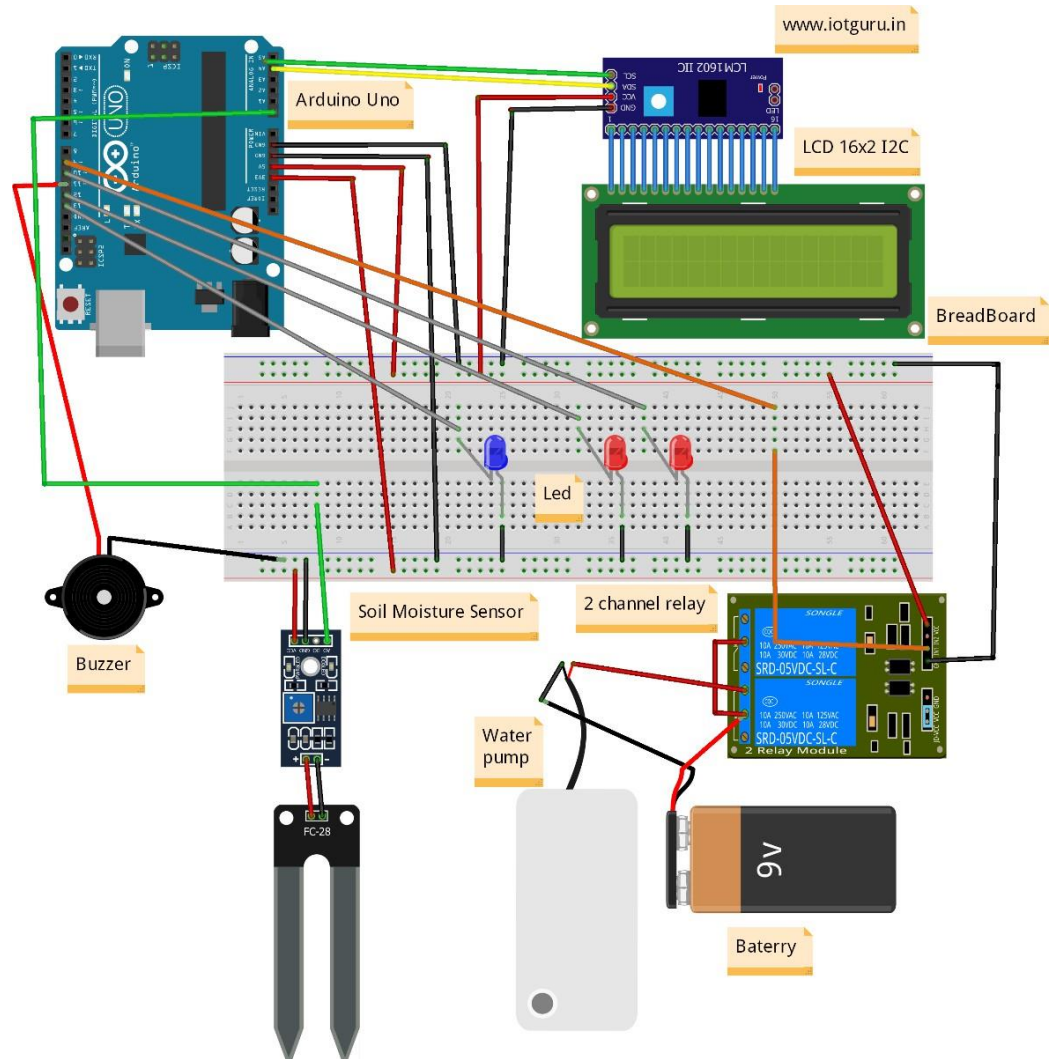
Soil moisture sensors typically refer to sensors that estimate volumetric water content. Another class of sensors measure another property of moisture in soils called water potential; these sensors are usually referred to as soil water potential sensors and include tensiometers and gypsum blocks.



There are different types of soil moisture sensor on the market, but their working principal are all similar. All of these sensors have at least three pins: VCC, GND, and AO. The AO pin changes according to the amount of moisture in the soil and increases as there is more water in the soil. Some models have an additional base called DO. If the moisture amount is less than the permissible amount (which can be changed by the potentiometer on the sensor) the DO pin will be “1”, otherwise will remain”0”.

In this Experiment, we have used the Soil Moisture Sensor. It has a detection length of 38mm and a working voltage of 2V-5V. It has a Fork-like design, which makes it easy to insert into the soil. The analog output voltage boosts along with the soil moisture level increases.

## Circuit diagram:



fritzing

## Connections:

### Soil moisture sensor to Arduino board:

AO to A0

Vcc to 5V

Gnd to gnd of buzzer

### Buzzer to Arduino board:

+ve leg to pin 11

**LED1 to Arduino board:**

Gnd to gnd

+ve leg to pin 13

**LED2 to Arduino board:**

Gnd to gnd

+ve leg to pin 10

**LED3 to Arduino board:**

Gnd to gnd

+ve leg to pin 12

**Code:**

```
#include <Wire.h>

const int buzzer = 11;
const int light = 13;
const int light1 = 10;
const int light2 = 12;
int moisture;

void setup() {
  pinMode(A0, INPUT);
  Serial.begin(9600);
  pinMode(buzzer, OUTPUT);
  pinMode(light, OUTPUT);
  pinMode(light1, OUTPUT);
  pinMode(light2, OUTPUT);
  pinMode(9, OUTPUT);
```

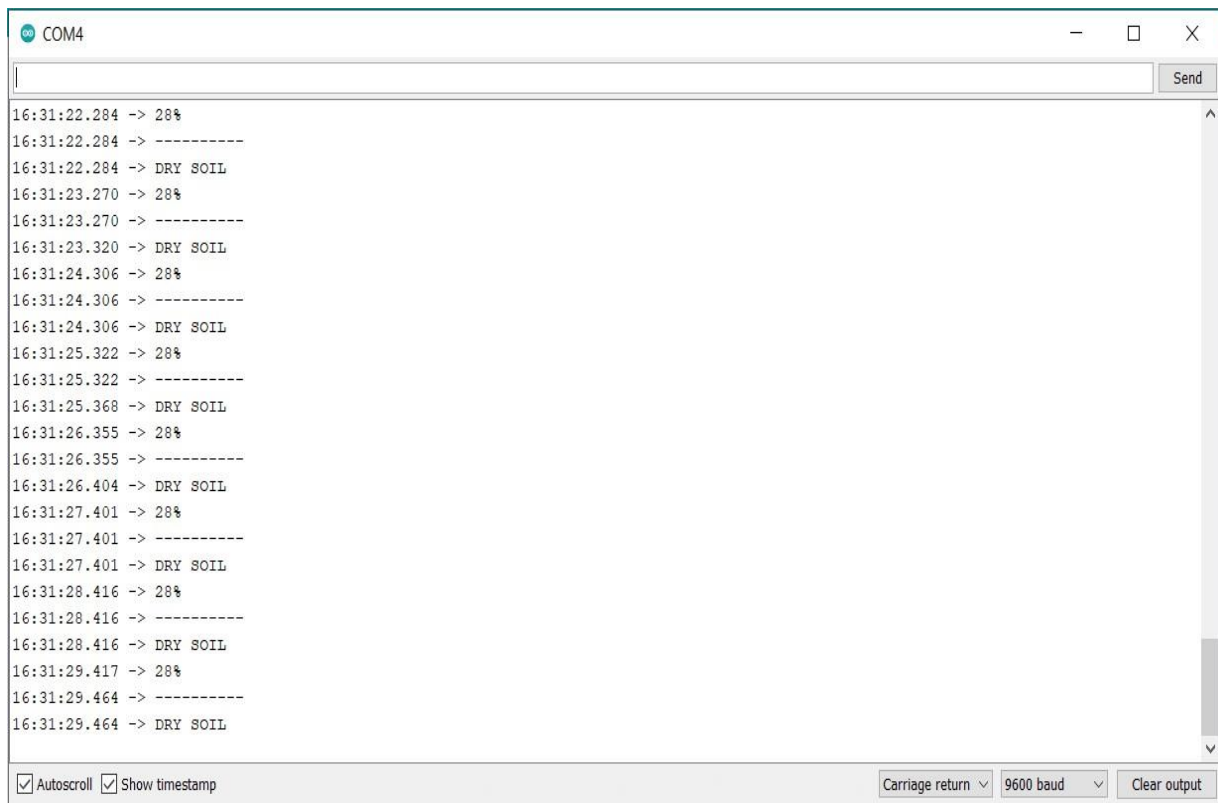
```
Serial.println("Annamalai University BE CSE 2022 "); // print some text in
Serial Monitor
```

```
Serial.println("Soil Moisture Program");
}

void loop() {
    int SensorValue = analogRead(A0);
    moisture = (100 - ((SensorValue/1023.00) * 100));
    Serial.print(moisture);
    Serial.println("%");
    Serial.println("----- ");
    if (SensorValue >= 1000)
    {
        Serial.println("Not in soil or disconnected");
    }
    if (SensorValue < 1000 && SensorValue >= 600)
    {
        digitalWrite(9, LOW);
        Serial.println("DRY SOIL");
        digitalWrite(light, HIGH);
        tone(buzzer, 1000); // Send 1KHz sound signal...
        delay(1000);      // ...for 1 sec
        digitalWrite(light1, LOW);
        digitalWrite(light2, LOW);
        tone(buzzer, 500);
        noTone(buzzer);   // Stop sound...
    }
}
```

```
if (SensorValue < 600 && SensorValue >= 370)
{
    digitalWrite(9, HIGH);
    Serial.println("HUMID SOIL");
    digitalWrite(light1, HIGH);
    digitalWrite(light2, LOW);
    digitalWrite(light, LOW);
    delay(1000);
}
if (SensorValue < 370)
{
    digitalWrite(9, HIGH);
    Serial.println("WATER SOIL");
    digitalWrite(light2, HIGH);
    digitalWrite(light, LOW);
    digitalWrite(light1, LOW);
    delay(1000);
} }
```

## Output:



```
COM4
16:31:22.284 -> 28%
16:31:22.284 -> -----
16:31:22.284 -> DRY SOIL
16:31:23.270 -> 28%
16:31:23.270 -> -----
16:31:23.320 -> DRY SOIL
16:31:24.306 -> 28%
16:31:24.306 -> -----
16:31:24.306 -> DRY SOIL
16:31:25.322 -> 28%
16:31:25.322 -> -----
16:31:25.368 -> DRY SOIL
16:31:26.355 -> 28%
16:31:26.355 -> -----
16:31:26.404 -> DRY SOIL
16:31:27.401 -> 28%
16:31:27.401 -> -----
16:31:27.401 -> DRY SOIL
16:31:28.416 -> 28%
16:31:28.416 -> -----
16:31:28.416 -> DRY SOIL
16:31:29.417 -> 28%
16:31:29.464 -> -----
16:31:29.464 -> DRY SOIL
```

☒ Autoscroll ☒ Show timestamp

Carriage return ▼ 9600 baud ▼ Clear output

## Result:

Thus the moisture content in Agricultural land was measured using Arduino successfully.

<b>EX. NO: 05</b>	<b>MOTION DETECTION USING ARDUINO</b>
<b>DATE :</b>	

**Aim:**

To build a motion detection system using Arduino.

**List of components**

1. Solderless Breadboard Full Size
2. Jumper Wires
3. Arduino UNO
4. Buzzer
5. LEDs
6. LCD 16x2 I2C pin
7. LDR sensor
8. PIR Motion sensor
9. 2 Channel Relay
10. 5V Led Light
11. 5v FAN

**Working Description**

Home Automation is what makes us call our place a Smart Home. We can control all the appliances at our home using automation. The devices within the home automation system connect with each other over a local network. When connected with the Internet, home devices are an important constituent of the Internet of Things. Mainly Home automation is to control or monitor signals from different appliances. Simply, this helps to make our lives easy.

An LDR (Light Dependent Resistor) is a component that has a (variable) resistance that changes with the light intensity that falls upon it. This allows them to be used in light sensing circuits. A photoresistor is made of a high resistance semiconductor. In the dark, a photoresistor can have a resistance as high as several megohms ( $M\Omega$ ), while in the light, a photoresistor can have a resistance as low as a few hundred ohms. If incident light on a photoresistor exceeds a certain frequency, photons absorbed by the semiconductor give bound electrons enough energy to jump into the conduction band.

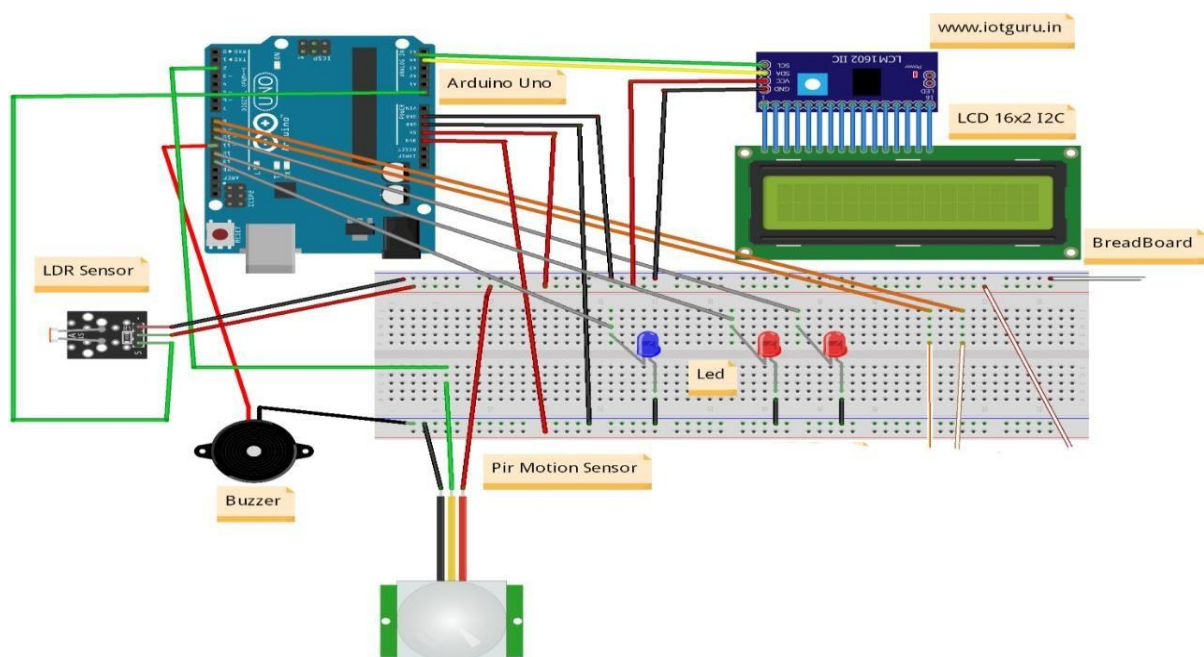


The resulting free electrons (and their hole partners) conduct electricity, thereby lowering resistance. This example demonstrates the use of a LDR as a switch. Each time you cover the photocell, the LED (or whatever) is turned on or off.



PIR sensor detects a human being moving around within approximately 10m from the sensor. This is an average value, as the actual detection range is between 5m and 12m. PIR are fundamentally made of a pyro electric sensor, which can detect levels of infrared radiation. For numerous essential projects or items that need to discover when an individual has left or entered the area. PIR sensors are incredible, they are flat control and minimal effort, have a wide lens range, and are simple to interface with.

### Circuit diagram:



**Connections:****PIR sensor to Arduino board:**

Gnd to gnd of buzzer

Vcc to 5V

Output to pin 2

**LDR sensor to Arduino board:**

Vcc to 5V

Gnd to gnd

**Buzzer to Arduino board:**

+ve pin to pin 11

**LED1 to Arduino board:**

Gnd to gnd

+ve leg to pin 13

**LED2 to Arduino board:**

Gnd to gnd

+ve leg to pin 12

**LED3 to Arduino board:**

Gnd to gnd

+ve leg to pin 10

**Code:**

```
#include <Wire.h>

const int buzzer = 11;

const int light = 13;

int sensor = 2;          // the pin that the sensor is attached to
int state = LOW;         // by default, no motion detected
int val = 0;             // variable to store the sensor status (value)

void setup() {
  Serial.begin(9600);
  pinMode(buzzer, OUTPUT);
  pinMode(light, OUTPUT);
  pinMode(sensor, INPUT); // initialize sensor as an input

  Serial.println("Annamalai University BE CSE 2022 "); // print some text in
  Serial Monitor

  Serial.println("Home Automation Program");
}

void loop() {
  val = digitalRead(sensor); // read sensor value
  if (val == HIGH) {         // check if the sensor is HIGH
    delay(100);              // delay 100 milliseconds
    if (state == LOW) {
      Serial.println("Motion Detected");
      Serial.println("");
      digitalWrite(light, HIGH);
      tone(buzzer, 1000); // Send 1KHz sound signal...
      delay(500);         // ...for 1 sec
    }
  }
}
```

```

    tone(buzzer, 500);
    noTone(buzzer);    // Stop sound...
    state = HIGH;      // update variable state to HIGH
  }
}
else {
    delay(100);        // delay 200 milliseconds
    if (state == HIGH){
        Serial.println("Motion stopped!");
        digitalWrite(light, LOW);
        state = LOW;   // update variable state to LOW
    }
}
}

```

### **Output:**

Motion not detected..

Motion detected..

Motion detected..

Motion not detected..

### **Result:**

Thus the Motion detection System was built successfully using Arduino.

<b>EX. NO: 06</b>	<b>IDENTIFYING ROOM TEMPERATURE AND HUMIDITY USING ARDUINO</b>
<b>DATE :</b>	

### **Aim:**

To identify the room temperature and humidity using DHT11 sensor.

### **List of components**

1. Solderless Breadboard Full Size
2. Jumper Wires
3. Arduino UNO
4. Buzzer
5. LEDs
6. LCD 16x2 I2C pin
7. DHT11 Sensor

### **Working Description**

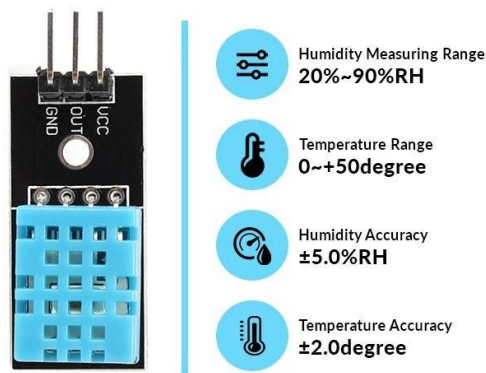
DHT11 is a low-cost digital sensor for sensing temperature and humidity. This sensor can be easily interfaced with any micro-controller such as Arduino, Raspberry Pi etc. to measure humidity and temperature instantaneously. DHT11 humidity and temperature sensor is available as a sensor and as a module. The difference between this sensor and module is the pull-up resistor and a power-on LED. DHT11 is a relative humidity sensor. To measure the surrounding air this sensor uses a thermistor and a capacitive humidity sensor.

### **Working Principle of DHT11 Sensor**

DHT11 sensor consists of a capacitive humidity sensing element and a thermistor for sensing temperature. The humidity sensing capacitor has two electrodes with a moisture holding substrate as a dielectric between them. Change in the capacitance value occurs with the change in humidity levels. The IC measure, process this changed resistance values and change them into digital form.

For measuring temperature this sensor uses a Negative Temperature coefficient thermistor, which causes a decrease in its resistance value with increase in temperature. To get larger resistance value even for the smallest change in temperature, this sensor is usually made up of semiconductor ceramics or polymers.

The temperature range of DHT11 is from 0 to 50 degree Celsius with a 2-degree accuracy. Humidity range of this sensor is from 20 to 80% with 5% accuracy. The sampling rate of this sensor is 1Hz .i.e. it gives one reading for every second. DHT11 is small in size with operating voltage from 3 to 5 volts. The maximum current used while measuring is 2.5mA.



### **Connections:**

#### **DHT 11 sensor to Arduino board:**

Gnd to gnd

Vcc to 5V

Out to pin 2

#### **LED1 to Arduino board:**

Gnd to gnd

+ve leg to pin 5

#### **LED2 to Arduino board:**

Gnd to gnd

+ve leg to pin 6

### LED3 to Arduino board:

Gnd to gnd

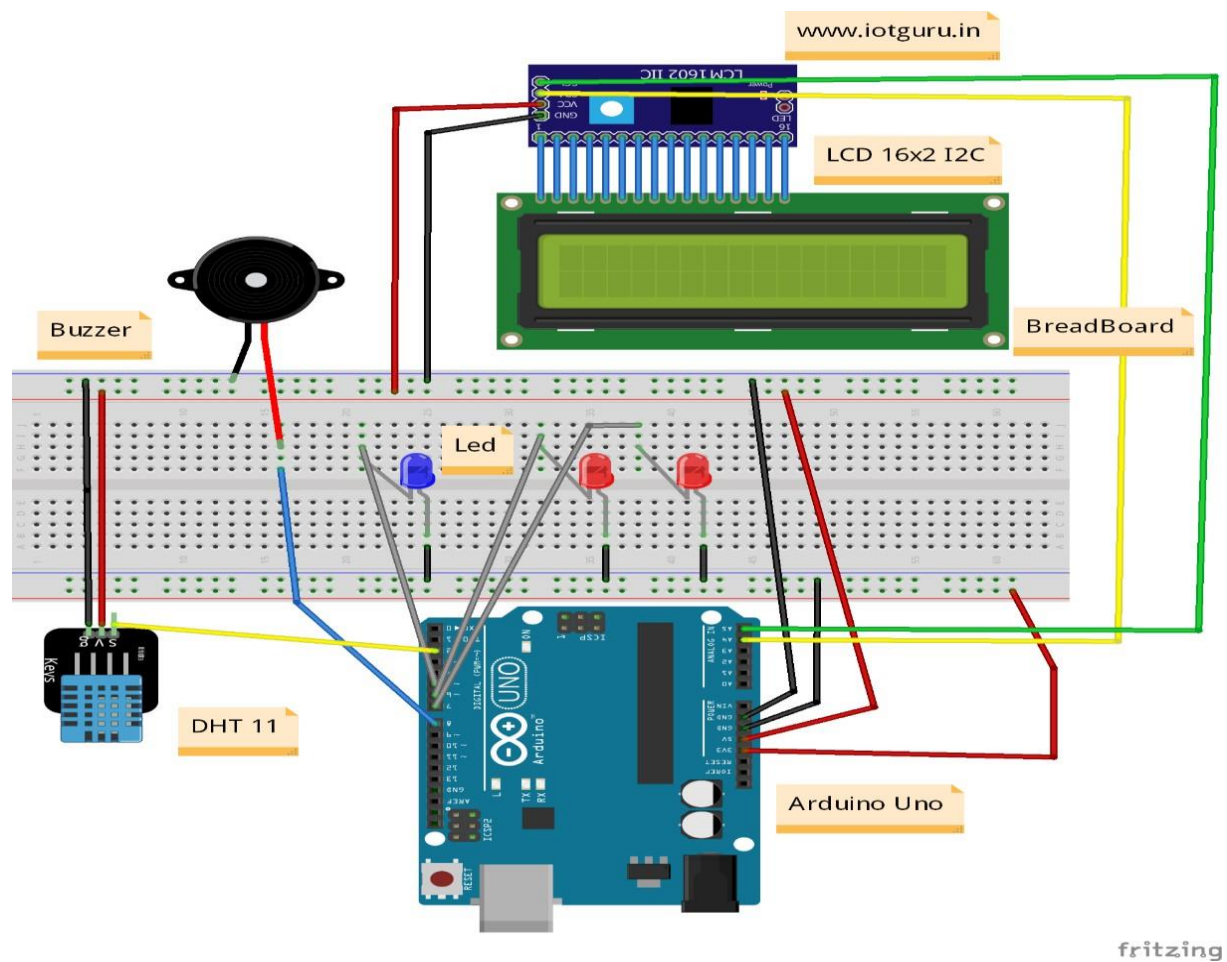
+ve leg to pin 7

### Buzzer to Arduino board:

+ve pin to pin 8

-ve pin to gnd

### Circuit diagram:



**Code:**

```
// REQUIRES the following Arduino libraries:

// - DHT Sensor Library: https://github.com/adafruit/DHT-sensor-library
// - Adafruit Unified Sensor Lib: https://github.com/adafruit/Adafruit\_Sensor

#include <Wire.h>

#include "DHT.h"

#define DHTPIN 2    // Digital pin connected to the DHT sensor
#define DHTTYPE DHT11 // DHT 11

DHT dht(DHTPIN, DHTTYPE);

const int buzzer = 8;
const int light = 7;
const int light1 = 6;
const int light2 = 5;

void setup() {
  Serial.begin(9600);

  pinMode(buzzer, OUTPUT);
  pinMode(light, OUTPUT);
  pinMode(light1, OUTPUT);
  pinMode(light2, OUTPUT);

  Serial.println("Annamalai University BE CSE 2021 "); // print some text in
  Serial Monitor

  Serial.println("Temperature & Humidity Reading Program");
  Serial.println(F("DHT11 test!"));
  dht.begin();
}
```



```

void loop() {
  digitalWrite(light, LOW);
  // Wait a few seconds between measurements.
  delay(2000);
  // Reading temperature or humidity takes about 250 milliseconds!
  // Sensor readings may also be up to 2 seconds 'old' (its a very slow sensor)
  float h = dht.readHumidity(); // Read temperature as Celsius (the default)
  float t = dht.readTemperature(); // Read temperature as Fahrenheit
(isFahrenheit = true)
  float f = dht.readTemperature(true); // Check if any reads failed and exit early
(to try again).
  if (isnan(h) || isnan(t) || isnan(f)) {
    Serial.println(F("Failed to read from DHT sensor!"));
    digitalWrite(light, HIGH);
    return; }
  float hif = dht.computeHeatIndex(f, h); // Compute heat index in Fahrenheit
(the default)
  float hic = dht.computeHeatIndex(t, h, false); // Compute heat index in Celsius
(isFahreheit = false)
  Serial.print(F(" Humidity: "));
  Serial.print(h);
  Serial.print(F("% Temperature: "));
  Serial.print(t);
  Serial.print(F("C "));
  Serial.print(f);
  Serial.print(F("F Heat index: "));

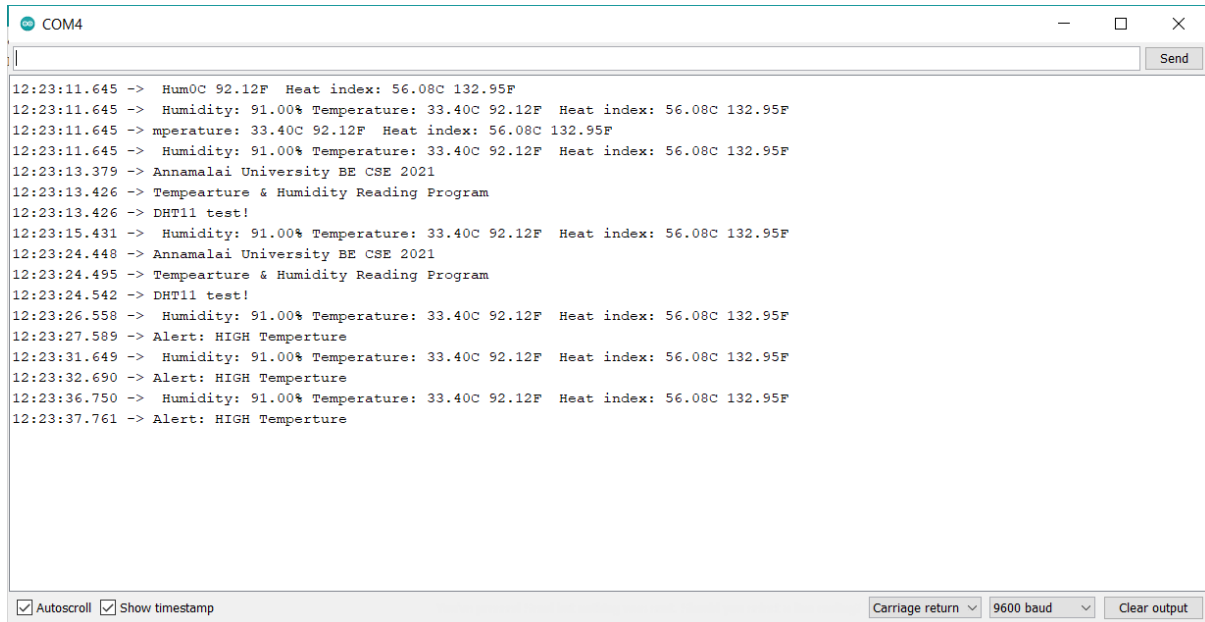
```

```

Serial.print(hic);
Serial.print(F("C "));
Serial.print(hif);
Serial.println(F("F"));
if (t>29)
{ tone(buzzer, 1000); // Send 1KHz sound signal...
  delay(1000);      // ...for 1 sec
  digitalWrite(light1, HIGH);
  digitalWrite(light2, LOW);
  tone(buzzer, 500);
  noTone(buzzer);   // Stop sound...
  Serial.println("Alert: HIGH Temperture"); }
else{
  Serial.println("Alert: Low Temperture");
  digitalWrite(light2, HIGH);
}
delay(2000);
digitalWrite(light1,LOW);
}

```

## Output:



The screenshot shows a serial monitor window titled 'COM4'. The window has a 'Send' button in the top right corner. The main area displays a series of timestamped log entries. The entries show the following sequence of events: 1. Initial sensor readings: Humidity 91.00%, Temperature 33.40C, Heat index 56.08C. 2. Program identification: 'Annamalai University BE CSE 2021'. 3. Program name: 'Tempearture & Humidity Reading Program'. 4. Sensor test: 'DHT11 test!'. 5. Repeated sensor readings. 6. Alert messages: 'Alert: HIGH Temperture' (note the spelling error in the original image). 7. Final sensor readings and another alert message. The bottom of the window contains checkboxes for 'Autoscroll' and 'Show timestamp', both of which are checked. To the right of these are dropdown menus for 'Carriage return' and '9600 baud', and a 'Clear output' button.

```
12:23:11.645 -> Hum0C 92.12F Heat index: 56.08C 132.95F
12:23:11.645 -> Humidity: 91.00% Temperature: 33.40C 92.12F Heat index: 56.08C 132.95F
12:23:11.645 -> mperature: 33.40C 92.12F Heat index: 56.08C 132.95F
12:23:11.645 -> Humidity: 91.00% Temperature: 33.40C 92.12F Heat index: 56.08C 132.95F
12:23:13.379 -> Annamalai University BE CSE 2021
12:23:13.426 -> Tempearture & Humidity Reading Program
12:23:13.426 -> DHT11 test!
12:23:15.431 -> Humidity: 91.00% Temperature: 33.40C 92.12F Heat index: 56.08C 132.95F
12:23:24.448 -> Annamalai University BE CSE 2021
12:23:24.495 -> Tempearture & Humidity Reading Program
12:23:24.542 -> DHT11 test!
12:23:26.558 -> Humidity: 91.00% Temperature: 33.40C 92.12F Heat index: 56.08C 132.95F
12:23:27.589 -> Alert: HIGH Temperture
12:23:31.649 -> Humidity: 91.00% Temperature: 33.40C 92.12F Heat index: 56.08C 132.95F
12:23:32.690 -> Alert: HIGH Temperture
12:23:36.750 -> Humidity: 91.00% Temperature: 33.40C 92.12F Heat index: 56.08C 132.95F
12:23:37.761 -> Alert: HIGH Temperture
```

## Result:

Thus the room Temperature and Humidity was measured successfully using DHT11 sensor.

<b>EX. NO: 07</b>	<b>COLOUR RECOGNITION USING ARDUINO</b>
<b>DATE :</b>	

**Aim:**

To identify the different colours using colour recognition sensor.

**List of components**

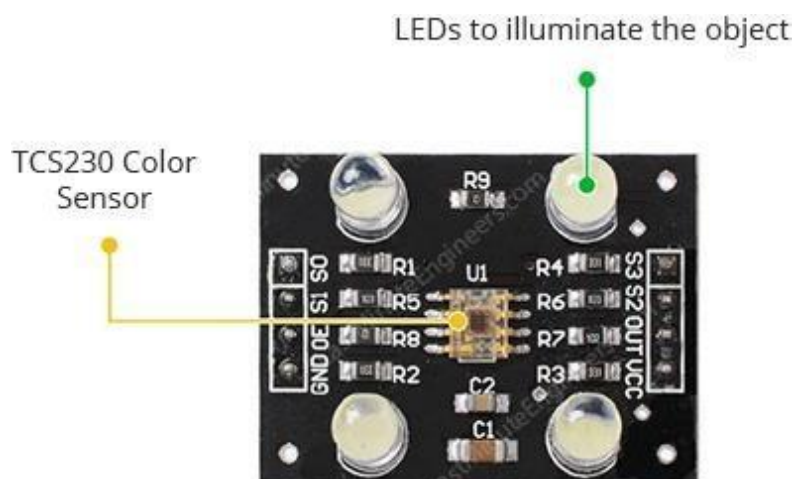
1. Jumper Wires
2. Arduino UNO
3. Colour recognition Sensor

**Working Description**

Colour sensors provide more reliable solutions to complex automation challenges. They are used in various industries including the food and beverage, automotive and manufacturing industries for purposes such as detecting material, detecting colour marks on parts, verifying steps in the manufacturing process and so on.

**Working Principle of Colour recognition Sensor**

The TCS230 colour sensor (also branded as the TCS3200) is quite popular, inexpensive and easy to use. At the heart of the module is an inexpensive RGB sensor chip from Texas Advanced Optoelectronic Solutions – TCS230. The TCS230 Colour Sensor is a complete colour detector that can detect and measure an almost infinite range of visible colours.



The sensor itself can be seen at the centre of the module, surrounded by the four white LEDs. The LEDs light up when the module is powered up and are used to illuminate the object being sensed. Due to these LEDs, the sensor can also work in complete darkness to determine the colour or brightness of the object. The TCS230 operates on a supply voltage of 2.7 to 5.5 volts and provides TTL logic-level outputs.

The TCS230 detects colour with the help of an 8 x 8 array of photodiodes, of which sixteen photodiodes have red filters, 16 photodiodes have green filters, 16 photodiodes have blue filters, and remaining 16 photodiodes are clear with no filters.

### **Connections:**

#### **Colour recognition sensor to Arduino board:**

Vcc to 5V

Gnd to gnd

Pin S0 to pin 8

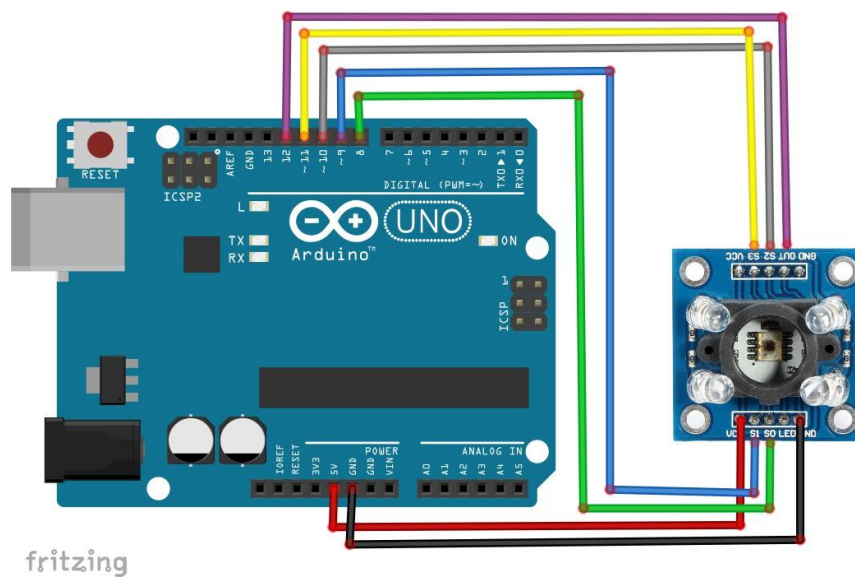
Pin S1 to pin 9

Pin S2 to pin 10

Pin S3 to pin 11

Out to pin 12

## Circuit diagram:



## Code:

```
#define s0 8    //Module pins wiring
#define s1 9
#define s2 10
#define s3 11
#define out 12

int data=0;    //This is where we're going to stock our values

void setup()
{
    pinMode(s0,OUTPUT); //pin modes
    pinMode(s1,OUTPUT);
    pinMode(s2,OUTPUT);
    pinMode(s3,OUTPUT);
    pinMode(out,INPUT);
    Serial.begin(9600); //intialize the serial monitor baud rate
```

```

    digitalWrite(s0,HIGH); //Putting S0/S1 on HIGH/HIGH levels means the
output frequency scalling is at 100% (recommended)

    digitalWrite(s1,HIGH); //LOW/LOW is off HIGH/LOW is 20% and
LOW/HIGH is 2%

}

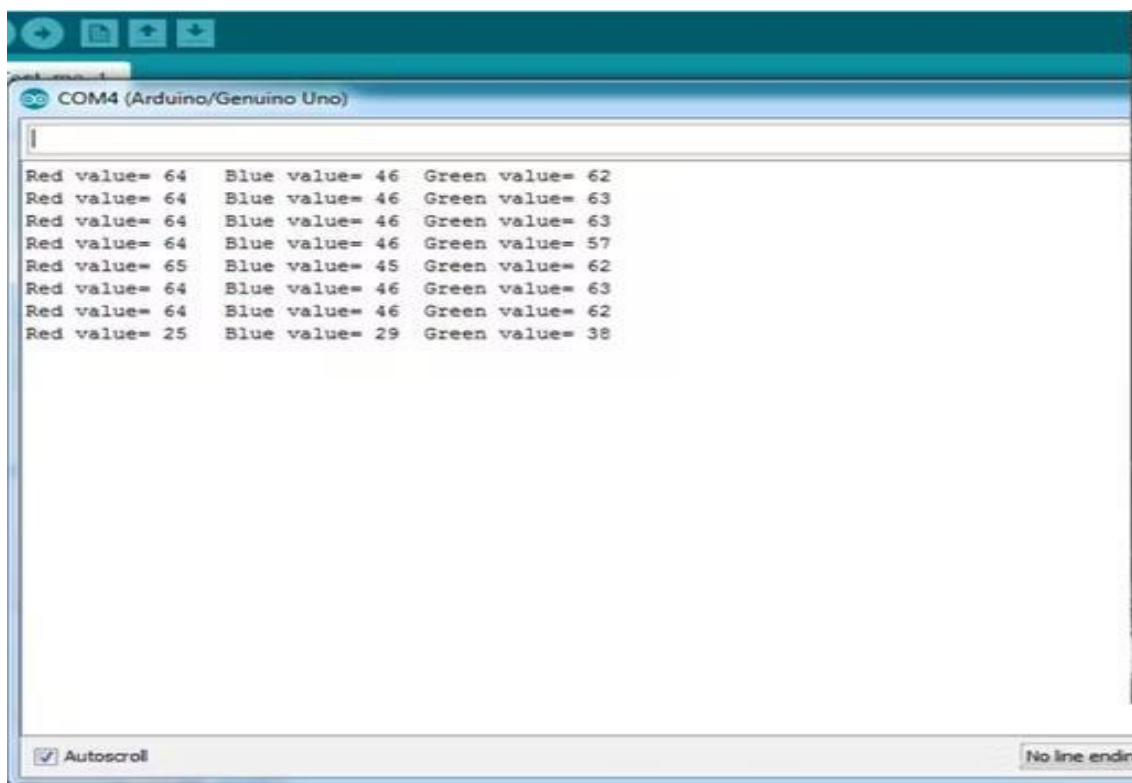
void loop()          //Every 2s we select a photodiodes set and read its data
{
    digitalWrite(s2,LOW);    //S2/S3 levels define which set of photodiodes we
are using LOW/LOW is for RED LOW/HIGH is for Blue and HIGH/HIGH is
for green

    digitalWrite(s3,LOW);
    Serial.print("Red value= ");
    GetData();              //Executing GetData function to get the value
    digitalWrite(s2,LOW);
    digitalWrite(s3,HIGH);
    Serial.print("Blue value= ");
    GetData();
    digitalWrite(s2,HIGH);
    digitalWrite(s3,HIGH);
    Serial.print("Green value= ");
    GetData();
    Serial.println();
    delay(2000);
}

```

```
void GetData(){  
    data=pulseIn(out,LOW);    //here we wait until "out" go LOW, we start  
    measuring the duration and stops when "out" is HIGH again  
  
    Serial.print(data);        //it's a time duration measured, which is related to  
    frequency as the sensor gives a frequency depending on the color  
  
    Serial.print("\t");        //The higher the frequency the lower the duration  
    delay(20);
```

### Output:



### Result:

Thus, the colour recognition sensor has been interfaced with Arduino successfully.



<b>EX. NO: 08</b>	<b>FIRE ALARM INDICATOR USING ARDUINO</b>
<b>DATE :</b>	

**Aim:**

To develop a fire alarm indicator using the Flame sensor.

**List of components:**

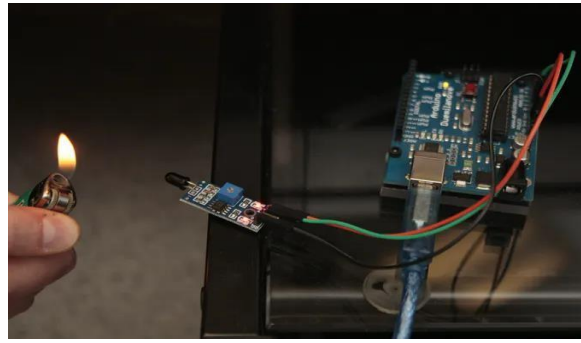
1. Solderless Breadboard Full Size
2. Jumper Wires
3. Arduino UNO
4. Buzzer
5. LEDs
6. LCD 16x2 I2C pin
7. Flame Sensor
- 8.

**Working Description:**

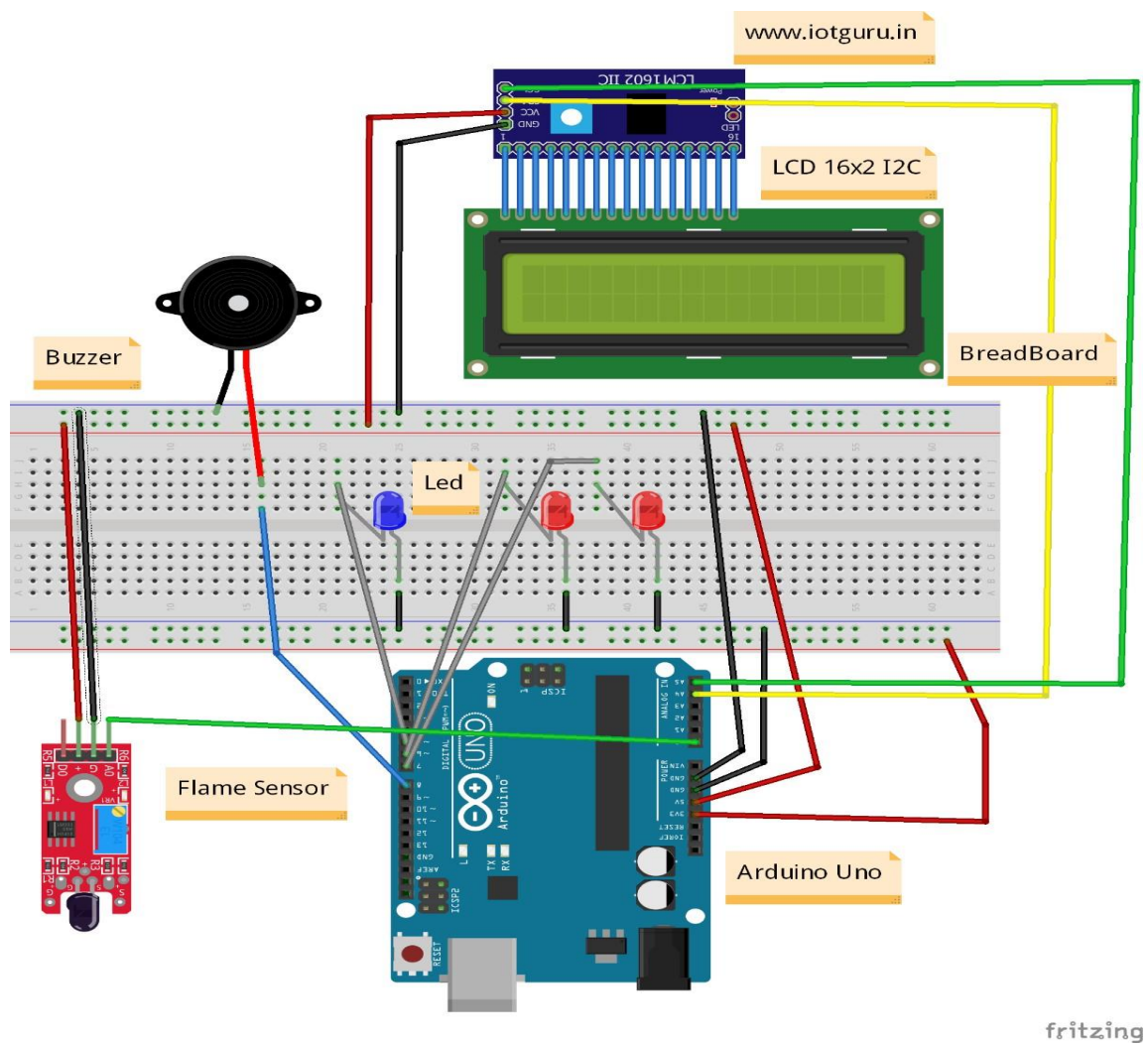
A flame-sensor is one kind of detector which is mainly designed for detecting as well as responding to the occurrence of a fire or flame. The flame detection response can depend on its fitting. It includes an alarm system, a natural gas line, propane & a fire suppression system. This sensor is used in industrial boilers. The main function of this is to give authentication whether the boiler is properly working or not. The response of these sensors is faster as well as more accurate compare with a heat/smoke detector because of its mechanism while detecting the flame.

**Working Principle:**

This sensor/detector can be built with an electronic circuit using a receiver like electromagnetic radiation. This sensor uses the infrared flame flash method, which allows the sensor to work through a coating of oil, dust, water vapour, otherwise ice.



**Circuit diagram:**



**Connections:****Flame sensor to Arduino board:**

Gnd to gnd

+ve pin to 5V

AO to A0

**LED1 to Arduino board:**

Gnd to gnd

+ve leg to pin 5

**LED2 to Arduino board:**

Gnd to gnd

+ve leg to pin 6

**LED3 to Arduino board:**

Gnd to gnd

+ve leg to pin 7

**Buzzer to Arduino board:**

+ve pin to pin 8

-ve pin to gnd

**Code:**

```
#include <Wire.h>
```

```
#include <LiquidCrystal_I2C.h>
```

```
// lowest and highest sensor readings:
```

```
const int sensorMin = 0;    // sensor minimum
```

```
const int sensorMax = 1024; // sensor maximum
```

```

const int buzzer = 8;
const int light = 7;
const int light1 = 6;
const int light2 = 5;
//LiquidCrystal_I2C lcd(0x27, 2, 1, 0, 4, 5, 6, 7, 3, POSITIVE);
void setup() {
// lcd.begin(16,2);
// lcd.backlight();
Serial.begin(9600);
pinMode(buzzer, OUTPUT);
pinMode(light, OUTPUT);
pinMode(light1, OUTPUT);
pinMode(light2, OUTPUT);

Serial.println("Annamalai University BE CSE 2021 "); // print some text in
Serial Monitor

Serial.println("Fire Detection Program");
Serial.println(F("Fire detection test!"));
// lcd.clear();
// lcd.setCursor(0,0);
// lcd.print("Starting the");
// lcd.setCursor(0,1);
// lcd.print("Fire Sensor");
}

```

```

void loop() {
    // read the sensor on analog A0:
    int sensorReading = analogRead(A0);
    // map the sensor range (four options):
    // ex: 'long int map(long int, long int, long int, long int, long int)'
    int range = map(sensorReading, sensorMin, sensorMax, 0, 3);
    // range value:
    switch (range) {

        case 0:    // A fire closer than 1.5 feet away.
            Serial.println("Close Fire");
            //  lcd.clear();
            //  lcd.setCursor(0,0);
            //  lcd.print("***CLOSE***");
            //  lcd.setCursor(0,1);
            //  lcd.print("*****FIRE*****");
            tone(buzzer, 1000); // Send 1KHz sound signal...
            delay(1000);
            digitalWrite(light, HIGH);
            tone(buzzer, 500);
            noTone(buzzer);    // Stop sound...
            break;

        case 1:
            // A fire between 1-3 feet away.
            Serial.println("** Distant Fire **");

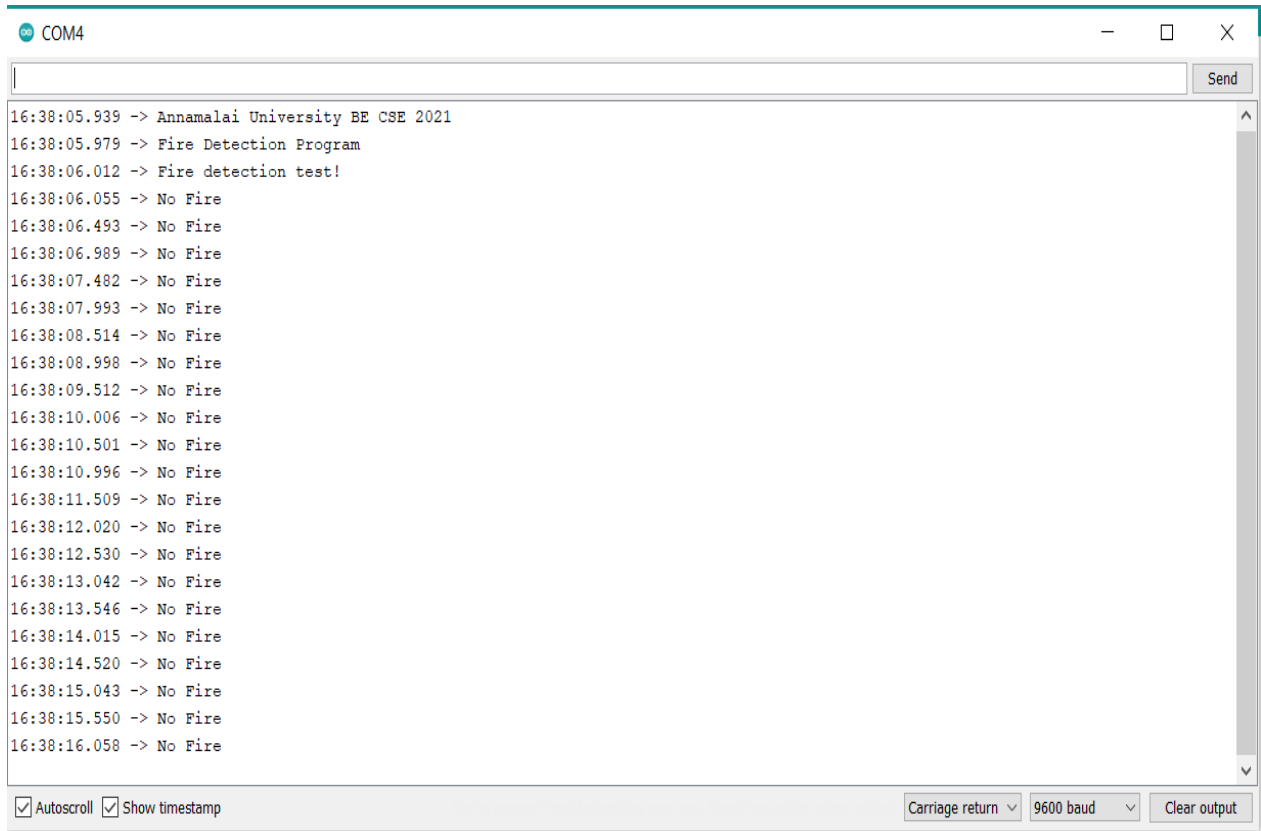
```

```

//  lcd.clear();
//  lcd.setCursor(0,0);
//  lcd.print("***DISTANT***");
//  lcd.setCursor(0,1);
//  lcd.print("*****FIRE*****");
    digitalWrite(light1, HIGH);
    break;
case 2:
// No fire detected.
    Serial.println("No Fire");
//  lcd.clear();
//  lcd.setCursor(0,0);
//  lcd.print("***NO***");
//  lcd.setCursor(0,1);
//  lcd.print("*****FIRE*****");
    digitalWrite(light2, HIGH);
    break;
delay(500); // delay between reads
digitalWrite(light, LOW);
digitalWrite(light1, LOW);
digitalWrite(light2, LOW);
}

```

## Output:



```
COM4
16:38:05.939 -> Annamalai University BE CSE 2021
16:38:05.979 -> Fire Detection Program
16:38:06.012 -> Fire detection test!
16:38:06.055 -> No Fire
16:38:06.493 -> No Fire
16:38:06.989 -> No Fire
16:38:07.482 -> No Fire
16:38:07.993 -> No Fire
16:38:08.514 -> No Fire
16:38:08.998 -> No Fire
16:38:09.512 -> No Fire
16:38:10.006 -> No Fire
16:38:10.501 -> No Fire
16:38:10.996 -> No Fire
16:38:11.509 -> No Fire
16:38:12.020 -> No Fire
16:38:12.530 -> No Fire
16:38:13.042 -> No Fire
16:38:13.546 -> No Fire
16:38:14.015 -> No Fire
16:38:14.520 -> No Fire
16:38:15.043 -> No Fire
16:38:15.550 -> No Fire
16:38:16.058 -> No Fire
```

☒ Autoscroll ☒ Show timestamp Carriage return 9600 baud Clear output

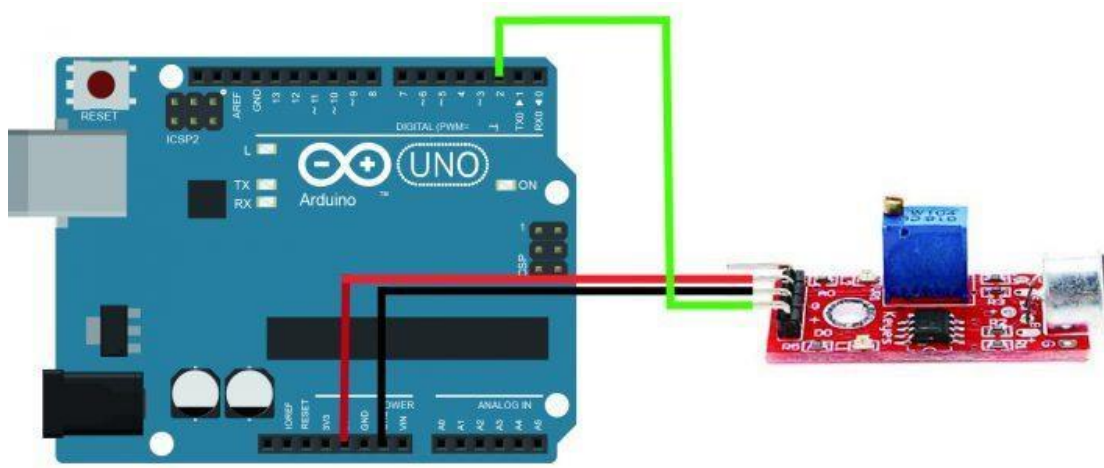
## Result:

Thus the fire alarm indicator was successfully implemented using flame sensor





## Circuit diagram:



## Connections:

### Sound sensor to Arduino board:

AO to A0

+ve pin to 5V

Gnd to gnd

### LED to Arduino board:

+ve pin to pin 13

Gnd to gnd

## Code:

```
const int ledPin = 13; //pin 13 built-in led
const int soundPin = A0; //sound sensor attach to A0
int threshold = 600; //Set minimum threshold for LED lit
void setup()
```

```

{
  pinMode(ledPin,OUTPUT);//set pin13 as OUTPUT
  Serial.begin(9600); //initialize serial
}
void loop()
{
  int value = analogRead(soundPin);//read the value of A0
  Serial.println(value);//print the value
  if(value > threshold) //if the value is greater than 600
  {
    digitalWrite(ledPin,HIGH);//turn on the led
    delay(200);//delay 200ms
  }
  else
  {
    digitalWrite(ledPin,LOW);//turn off the led
  }
  delay(1000);
}

```

### **Result:**

Thus the sound detection system using Arduino was implemented successfully.

<b>EX. NO: 10</b>	<b>INTERFACING FLEX SENSOR WITH ARDUINO</b>
<b>DATE :</b>	

**Aim:**

To interface a flex sensor with Arduino board.

**List of components:**

1. Solderless Breadboard Full Size
2. Jumper Wires
3. Arduino UNO
4. LED
5. Flex Sensor

**Working description:**

A flex sensor is a kind of sensor which is used to measure the amount of deflection otherwise bending. The carbon surface is arranged on a plastic strip as this strip is turned aside then the sensor's resistance will be changed. Thus, it is also named a bend sensor.

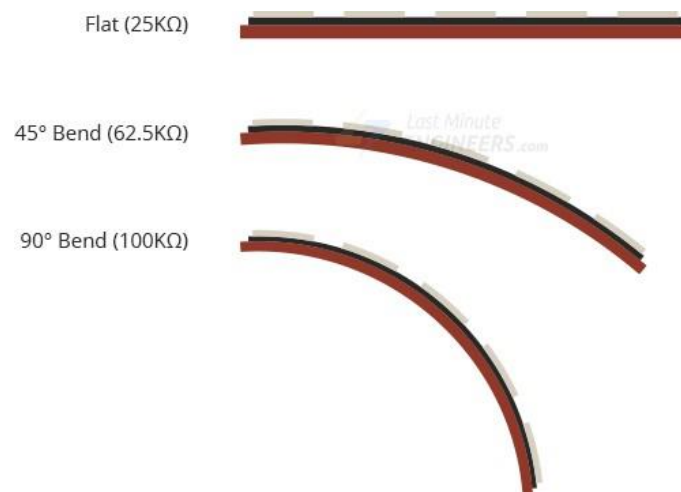
A flex-sensor could be used to check a door or window is opened or not. This sensor can be arranged at the edge of the door and once the door opens then this sensor also gets flexed. When the sensor bends then its parameters automatically change which can be designed to give an alert.

This sensor works on the bending strip principle which means whenever the strip is twisted then its resistance will be changed. This can be measured with the help of any controller. This sensor works similar to a variable resistance because when it twists then the resistance will be changed. The resistance change can depend on the linearity of the surface because the resistance will be dissimilar when it is level.

Flex sensors are designed to flex in only one direction – away from ink (as shown in the figure). Bending the sensor in another direction may damage it.

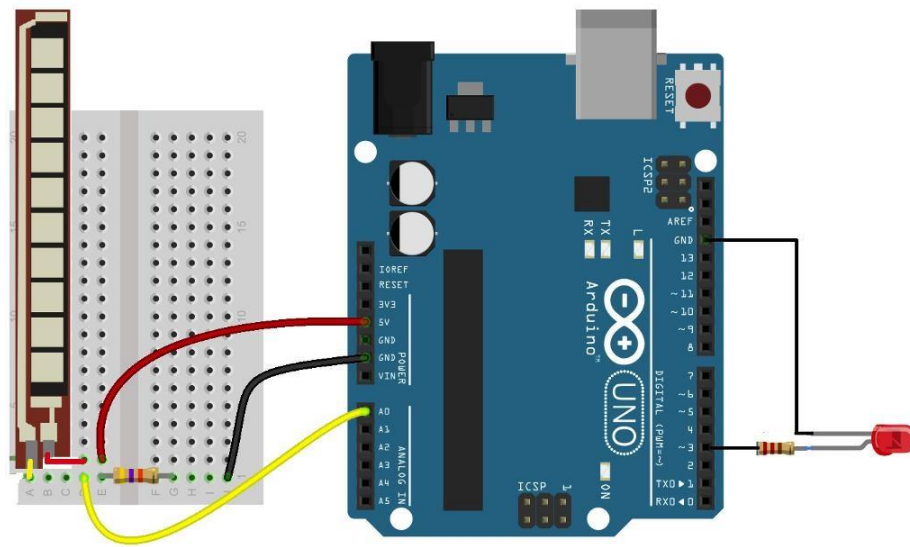


When the sensor is straight, this resistance is about 25k. When the sensor is bent, conductive layer is stretched, resulting in reduced cross section (imagine stretching a rubber band). This reduced cross section results in an increased resistance. At 90° angle, this resistance is about 100K $\Omega$ .



When the sensor is straightened again, the resistance returns to its original value. By measuring the resistance, we can determine how much the sensor is bent.

## Circuit diagram:



## Connections:

### Flex sensor to Arduino board

VCC (pin 2) to 5 V

Pin 1 to 10 kΩ resistor to GND

Pin 1 to pin A0

### LED TO Arduino board

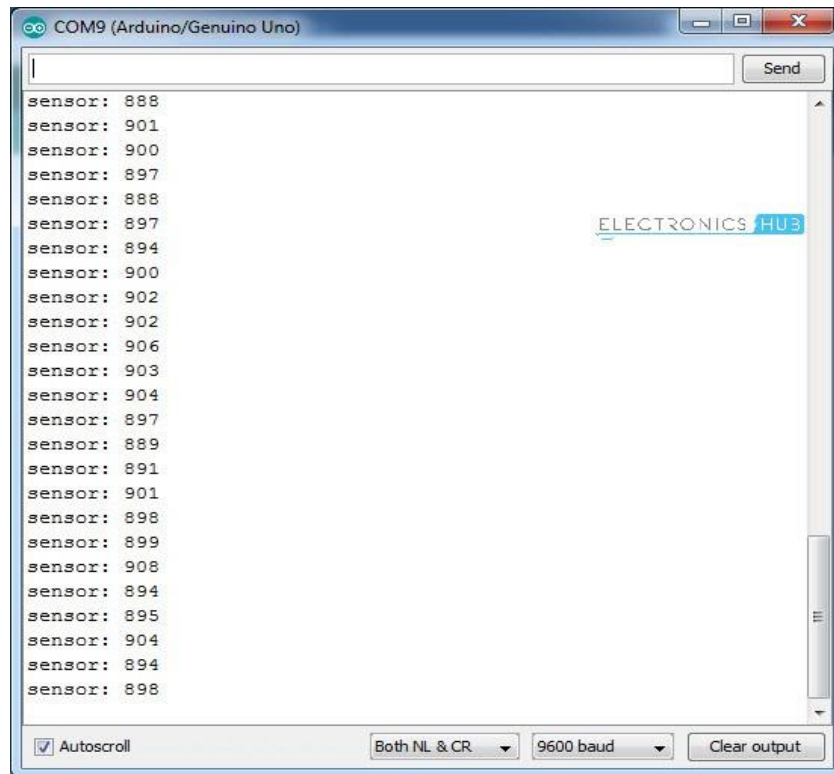
+ve pin to pin 3

-ve pin to GND

**Code:**

```
const int ledPin = 3; //pin 3
const int flexPin = A0; //pin A0 to read analog input
int value; //save analog value
void setup(){
    pinMode(ledPin, OUTPUT); //Set pin 3 as 'output'
    Serial.begin(9600); //Begin serial communication
}
void loop(){
    int flexValue;
    flexValue = analogRead(flexPin);
    Serial.print("sensor: ");
    Serial.println(flexValue);
    if(flexValue>890)
        digitalWrite(ledPin,HIGH);
    else
        digitalWrite(ledPin,LOW);
    delay(1000);
}
```

## OUTPUT:



## Result:

Thus the flex sensor was interfaced with Arduino successfully.

<b>EX. NO: 11</b>	<b>INTERFACING FORCE PRESSURE SENSOR WITH ARDUINO</b>
<b>DATE :</b>	

**Aim:**

To interface a force pressure sensor with Arduino board.

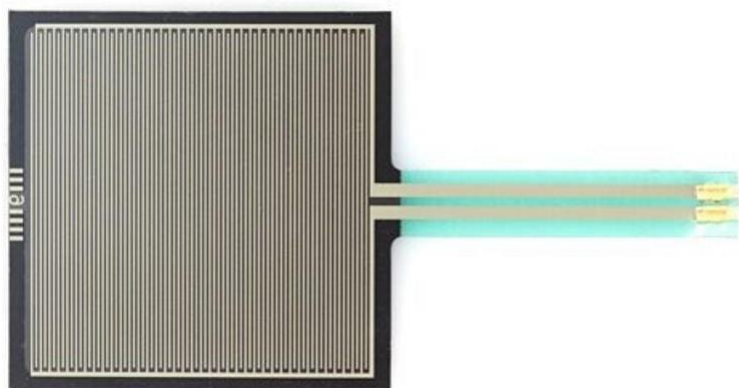
**List of components:**

1. Solderless Breadboard Full Size
2. Jumper Wires
3. Arduino UNO
4. Force pressure Sensor

**Working description:**

The working principle of a force sensor is that it responds to the applied force, as well as converts the value to a measurable quantity. Most force sensors are created with the use of force-sensing resistors. Such sensors consist of electrodes and sensing film.

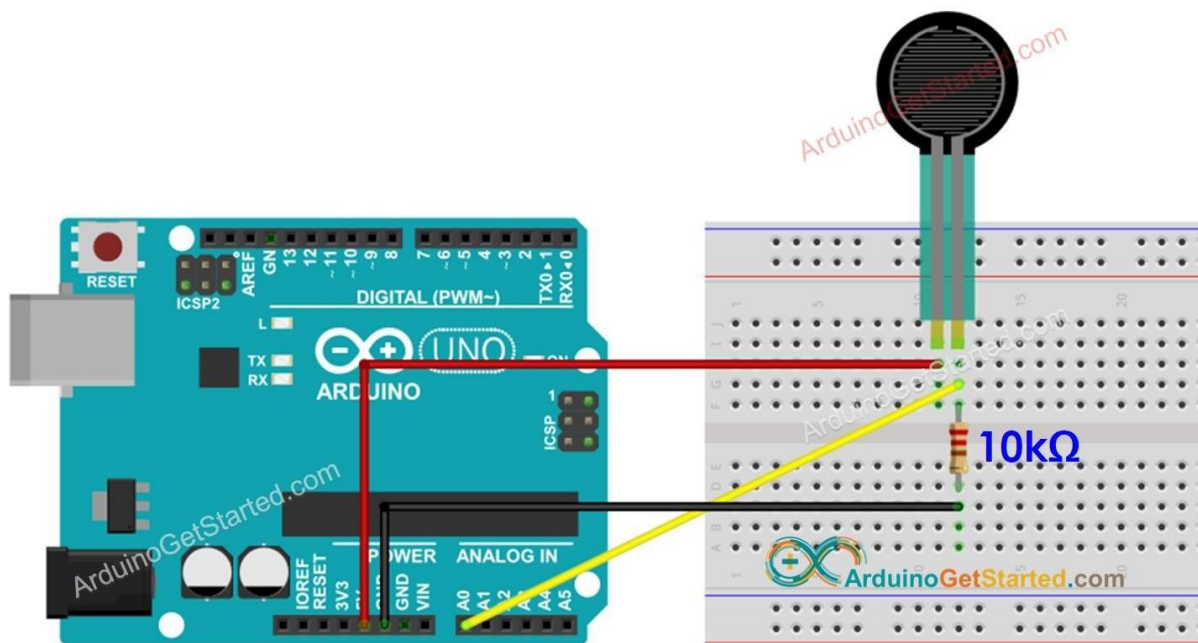
Force-sensing resistors are based on contact resistance. These contain a conductive polymer film, which changes its resistance in a predictable way once force is applied on the surface.





In road traffic, force measurement plays an essential role. For instance, force sensors are being used in trucks. This means that the axle load may be determined precisely to enable effective and fast monitoring. Different force sensors are in use in automobiles. For instance, force sensors in the area of trailer couplings offer the possibility to know the trailer's load, and to determine static information in relation to dynamic driving behaviour on the road.

### Circuit diagram:



### Connections:

#### Flex sensor to Arduino board

VCC (pin 1) to 5 V

Pin 2 to 10 k $\Omega$  resistor to GND

Pin 2 to pin A0

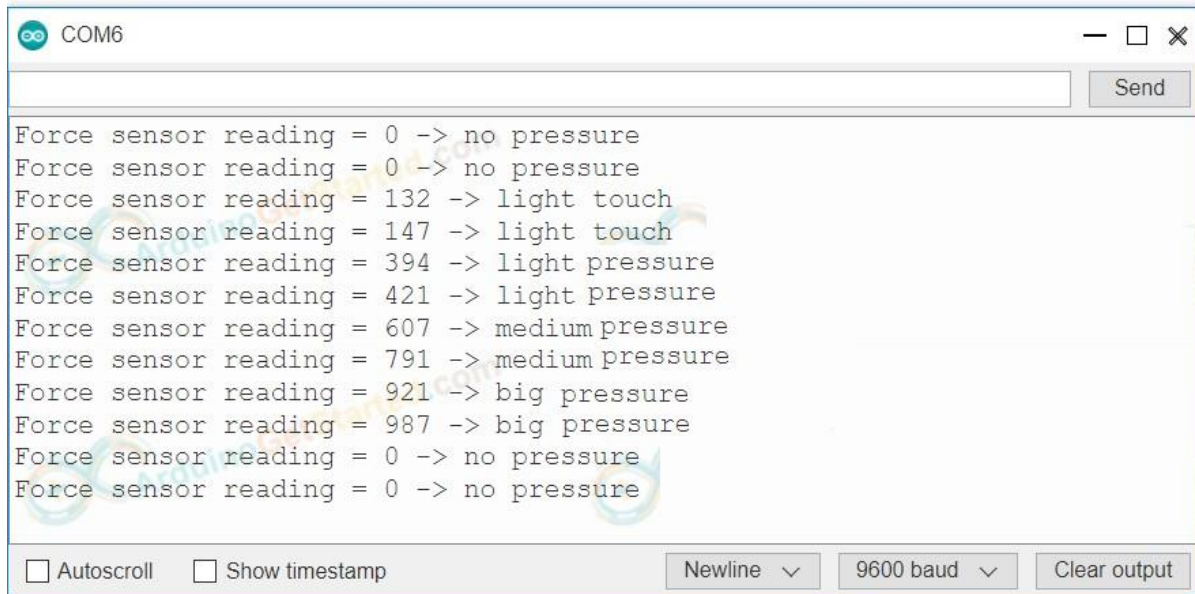
**Code:**

```
#define FORCE_SENSOR_PIN A0

void setup() {
  Serial.begin(9600);
}

void loop() {
  int analogReading = analogRead(FORCE_SENSOR_PIN);
  Serial.print("Force sensor reading = ");
  Serial.print(analogReading); // print the raw analog reading
  if (analogReading < 10)      // from 0 to 9
    Serial.println(" -> no pressure");
  else if (analogReading < 200) // from 10 to 199
    Serial.println(" -> light touch");
  else if (analogReading < 500) // from 200 to 499
    Serial.println(" -> light pressure");
  else if (analogReading < 800) // from 500 to 799
    Serial.println(" -> medium pressure");
  else // from 800 to 1023
    Serial.println(" -> big pressure");
  delay(1000);
}
```

## OUTPUT:



The screenshot shows a serial monitor window with the title 'COM6'. It contains a list of 14 lines of text representing force sensor readings and their corresponding pressure levels. The readings are: 0 (no pressure), 0 (no pressure), 132 (light touch), 147 (light touch), 394 (light pressure), 421 (light pressure), 607 (medium pressure), 791 (medium pressure), 921 (big pressure), 987 (big pressure), 0 (no pressure), and 0 (no pressure). The window has a 'Send' button at the top right and a status bar at the bottom with options for 'Autoscroll', 'Show timestamp', 'Newline', '9600 baud', and 'Clear output'.

```
Force sensor reading = 0 -> no pressure
Force sensor reading = 0 -> no pressure
Force sensor reading = 132 -> light touch
Force sensor reading = 147 -> light touch
Force sensor reading = 394 -> light pressure
Force sensor reading = 421 -> light pressure
Force sensor reading = 607 -> medium pressure
Force sensor reading = 791 -> medium pressure
Force sensor reading = 921 -> big pressure
Force sensor reading = 987 -> big pressure
Force sensor reading = 0 -> no pressure
Force sensor reading = 0 -> no pressure
```

## Result:

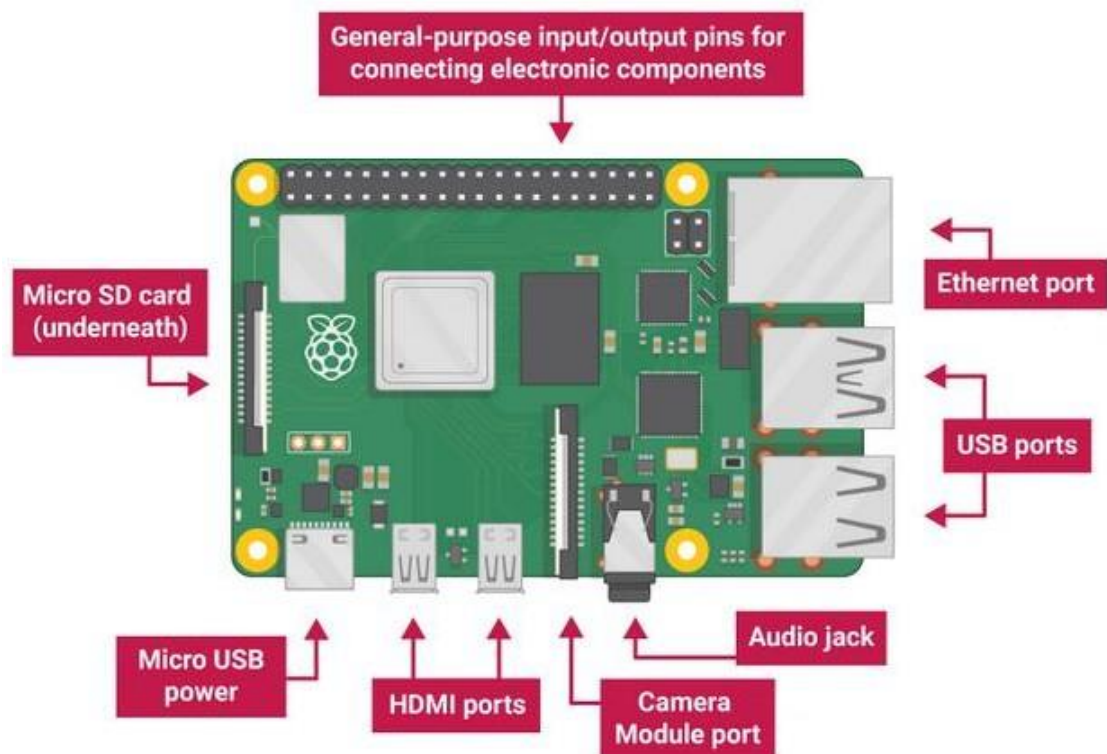
Thus the force pressure sensor was interfaced with Arduino successfully

# Raspberry Pi

## Introduction:

The Raspberry Pi is a low cost, **credit-card sized computer** that plugs into a computer monitor or TV, and uses a standard keyboard and mouse. It is a capable little device that enables people of all ages to explore computing, and to learn how to program in languages like Scratch and Python. It is capable of doing many tasks like browsing the internet and playing high-definition video, making spreadsheets, word-processing and playing games. The Raspberry Pi has the ability to interact with the outside world and has been used in a wide array of digital maker projects, from music machines and parent detectors to weather stations and tweeting birdhouses with infra-red cameras.

## Pin configuration:



- **USB ports** — these are used to connect a mouse and keyboard. We can also connect other components, such as a USB drive.
- **SD card slot** — we can slot the SD card in here. This is where the operating system software and files are stored.
- **Ethernet port** — this is used to connect Raspberry Pi to a network with a cable. Raspberry Pi can also connect to a network via wireless LAN.
- **Audio jack** — we can connect headphones or speakers here.
- **HDMI port** — this is where we connect the monitor (or projector) that you are using to display the output from the Raspberry Pi. If the monitor has speakers, we can also use them to hear sound.
- **Micro USB power connector** — this is where we connect a power supply. We should always do this last, after we have connected all our other components.
- **GPIO ports** — these allow us to connect electronic components such as LEDs and buttons to Raspberry Pi.

<b>Ex. No: 12</b>	<b>IDENTIFYING ROOM TEMPERATURE AND HUMIDITY USING RASPBERRY PI</b>
<b>DATE :</b>	

**Aim:**

To identify the Room Temperature and Humidity using Raspberry Pi.

**List of components:**

1. Raspberry Pi
2. DHT 11 Sensor
3. Thingspeak cloud

**Working Description:**

1. Here, we are going to interface DHT11 sensor with Raspberry Pi 3 and display Humidity and Temperature on terminal.
2. We will be using the DHT Sensor Python library by Adafruit from GitHub. The Adafruit Python DHT Sensor library is created to read the Humidity and Temperature on raspberry Pi or Beaglebone Black. It is developed for DHT series sensors like DHT11, DHT22 or AM2302.
3. Extract the library and install it in the same root directory of downloaded library by executing following command

`sudo python setup.py install`

4. Once the library and its dependencies has been installed, open the example sketch named simple test from the library kept in examples folder.
5. In this code, raspberry Pi reads Humidity and Temperature from DHT11 sensor and prints them on terminal. But, it read and display the value only once. So, the program is developed in such a way to print value continuously.

### **Note:**

Assign proper sensor type to the sensor variable in this library. Here, we are using DHT11 sensor.

```
sensor = Adafruit_DHT.DHT11
```

6. If anyone is using sensor DHT22 then we need to assign Adafruit\_DHT.DHT22 to the sensor variable shown above.
7. Also, comment out Beaglebone pin definition and uncomment pin declaration for Raspberry Pi.
8. Then assign pin no. to which DHT sensor's data pin is connected. Here, data out of DHT11 sensor is connected to GPIO4.
9. Next this commands have to be executed in cmd

```
sudo apt-get update

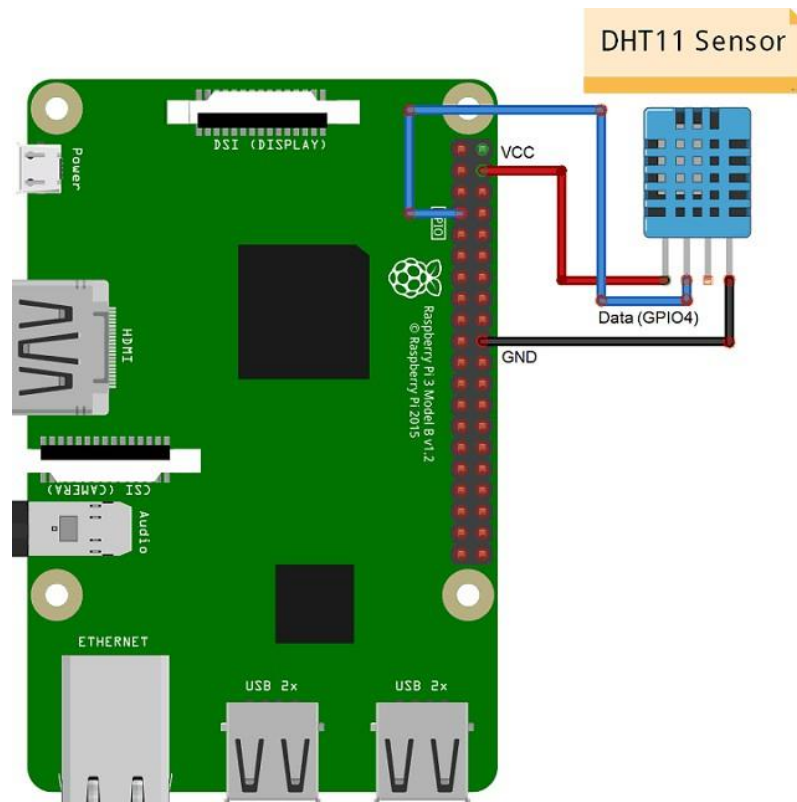
sudo apt-get install build-essential python-dev python-openssl git

git clone https://github.com/adafruit/Adafruit_Python_DHT.git && cd
Adafruit_Python_DHT

sudo python setup.py install.
```
10. Using Raspberry Pi ThingSpeak Library
11. In order to be able to use the service, it is possible to simply send the data via "POST" or retrieve via "GET". Functions are available in just about any programming language and with a little bit of knowledge, data transfer should be fast. The answers are in principle in JSON.
12. Alternative command

```
sudo pip install thingspeak
```

## Circuit diagram:



## Connections:

### DHT11 sensor to Raspberry Pi

Vcc to pin 4 (5 V)

GND to GND

DATA pin to pin 7



**Code:**

```
import Adafruit_DHT
SENSOR=Adafruit_DHT.DHT11
PIN=4
while True:
    humidity,temperature=Adafruit_DHT.read(SENSOR,PIN)
    if humidity is not None and temperature is not None:
        print('Temp={0:0.1f}*C
Humidity={1:0.1f}%'.format(temperature,humidity))
    else:
        print('fofjko')
import time
import Adafruit_DHT
import requests
channel_id=1521416
write_key='WND956XF9P9OX5IS'
read_key='YSSKCVIKZDZRHIYS'
PIN=4
SENSOR=Adafruit_DHT.DHT11
def measure(channel):
    try:
        humidity,temperature=Adafruit_DHT.read_retry(SENSOR,PIN)
        response=channel.update({'field1': temperature,'field2': humidity})
        read=channel.get({})
        print("Read:",read)
```

```
except:

    print("connection failed")

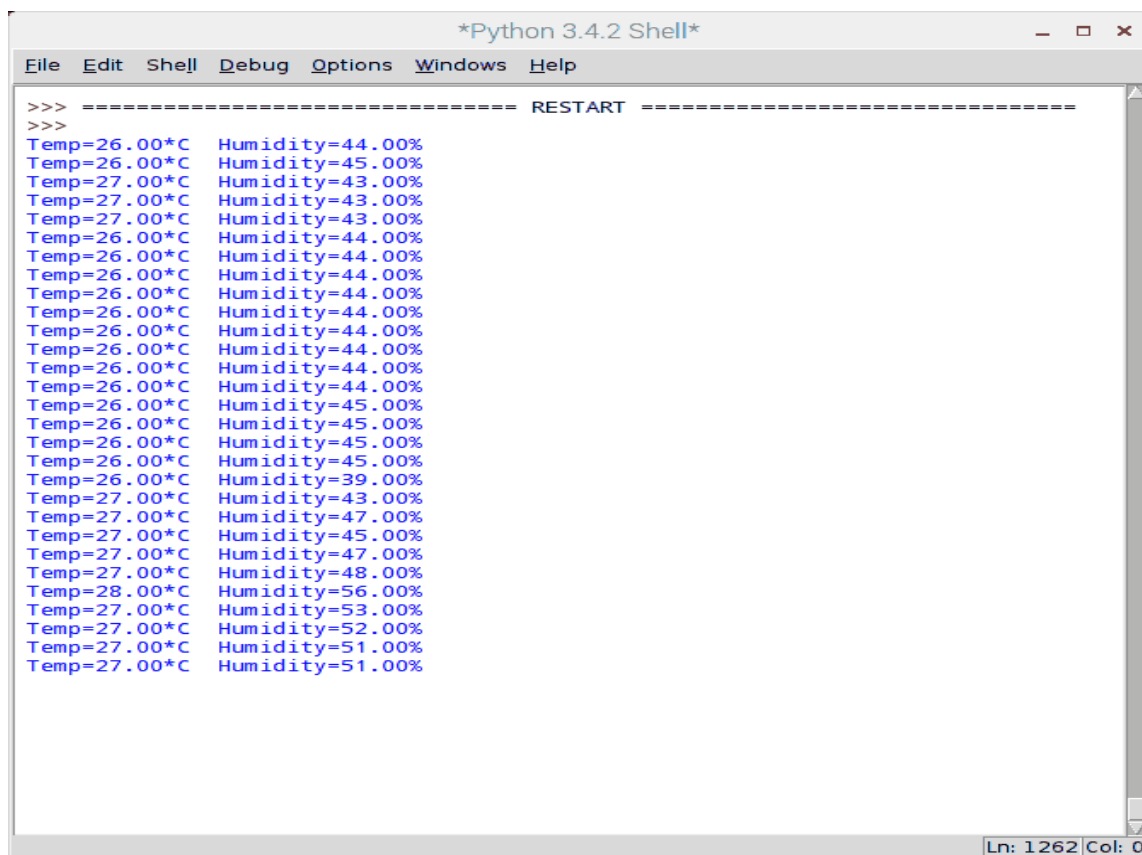
if __name__ == "__main__":

    while True:

        measure(channel)

        time.sleep(15)
```

### Output:



```
>>> ----- RESTART -----
>>>
Temp=26.00*C   Humidity=44.00%
Temp=26.00*C   Humidity=45.00%
Temp=27.00*C   Humidity=43.00%
Temp=27.00*C   Humidity=43.00%
Temp=27.00*C   Humidity=43.00%
Temp=26.00*C   Humidity=44.00%
Temp=26.00*C   Humidity=44.00%
Temp=26.00*C   Humidity=44.00%
Temp=26.00*C   Humidity=44.00%
Temp=26.00*C   Humidity=44.00%
Temp=26.00*C   Humidity=44.00%
Temp=26.00*C   Humidity=44.00%
Temp=26.00*C   Humidity=44.00%
Temp=26.00*C   Humidity=44.00%
Temp=26.00*C   Humidity=45.00%
Temp=26.00*C   Humidity=45.00%
Temp=26.00*C   Humidity=45.00%
Temp=26.00*C   Humidity=45.00%
Temp=26.00*C   Humidity=39.00%
Temp=27.00*C   Humidity=43.00%
Temp=27.00*C   Humidity=47.00%
Temp=27.00*C   Humidity=45.00%
Temp=27.00*C   Humidity=47.00%
Temp=27.00*C   Humidity=48.00%
Temp=28.00*C   Humidity=56.00%
Temp=27.00*C   Humidity=53.00%
Temp=27.00*C   Humidity=52.00%
Temp=27.00*C   Humidity=51.00%
Temp=27.00*C   Humidity=51.00%
```

### Result:

Thus the Room temperature and Humidity was measured using Raspberry Pi successfully.

<b>EX. NO: 13</b>	<b>PIR MOTION SENSOR INTERFACING WITH RASPBERRY PI</b>
<b>DATE :</b>	

**Aim:**

To build motion detection system using PIR sensor.

**List of components:**

1. Raspberry Pi
2. LED
3. Jumper cable

**Working Description:**

PIR sensor is used for detecting infrared heat radiations. This makes them useful in the detection of moving living objects that emit infrared heat radiations. The output (in terms of voltage) of PIR sensor is high when it senses motion; whereas it is low when there is no motion (stationary object or no object).

PIR sensors are used in many applications like for room light control using human detection, human motion detection for security purpose at home, etc.

**Setup:**

When motion is detected, PIR output goes HIGH which will be read by Raspberry Pi. So, we will turn on LED when motion is detected by PIR sensor. Here, LED is connected to GPIO12 (pin no. 32) whereas PIR output is connected to GPIO5 (pin no. 29).

**Code:**

```
import RPi.GPIO as GPIO

PIR_input=29

GPIO.setwarnings(False)

GPIO.setmode(GPIO.BOARD)

GPIO.setup(PIR_input,GPIO.IN)

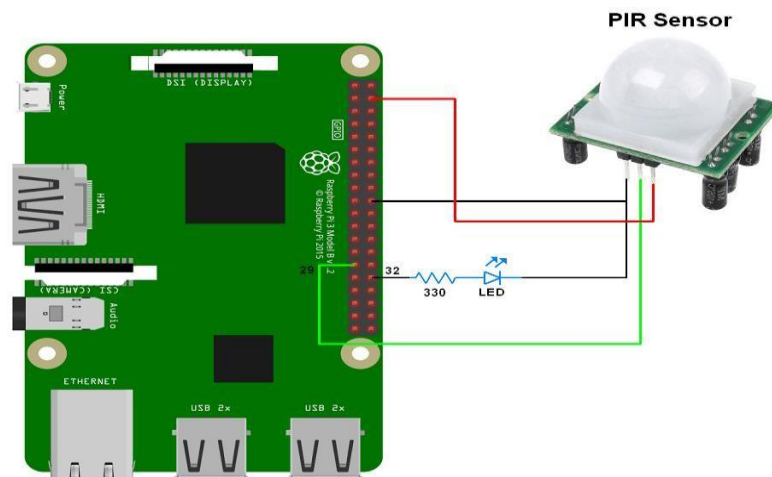
while True:
```

```

if(GPIO.input(PIR_input)):
    print("Motion detected")
else:
    print("MOtion not detected")

```

### Circuit diagram:



### Connections:

#### PIR sensor to Raspberry Pi:

VCC to VCC

GND to GND

DATA pin 29

#### Output:

Motion not detected..

Motion detected..

Motion not detected..

Motion not detected..

### Result:

Thus the motion detector was built successfully using PIR sensor.

<b>EX. NO: 14</b>	<b>SOUND SENSOR INTERFACING WITH RASPBERRY PI</b>
<b>DATE :</b>	

**Aim:**

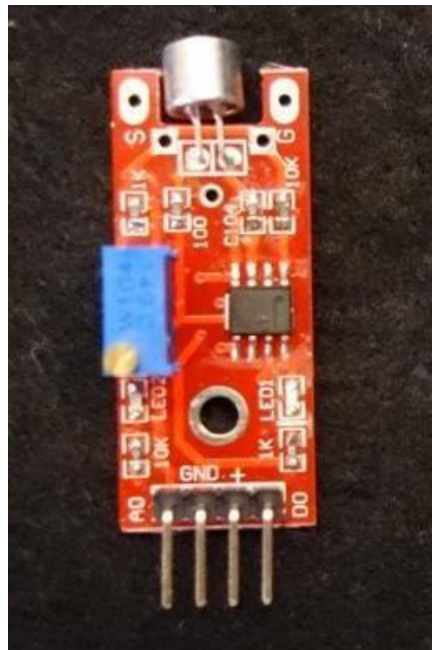
To interface Sound sensor with Raspberry Pi.

**List of components:**

1. Raspberry Pi
2. LED
3. Sound sensor

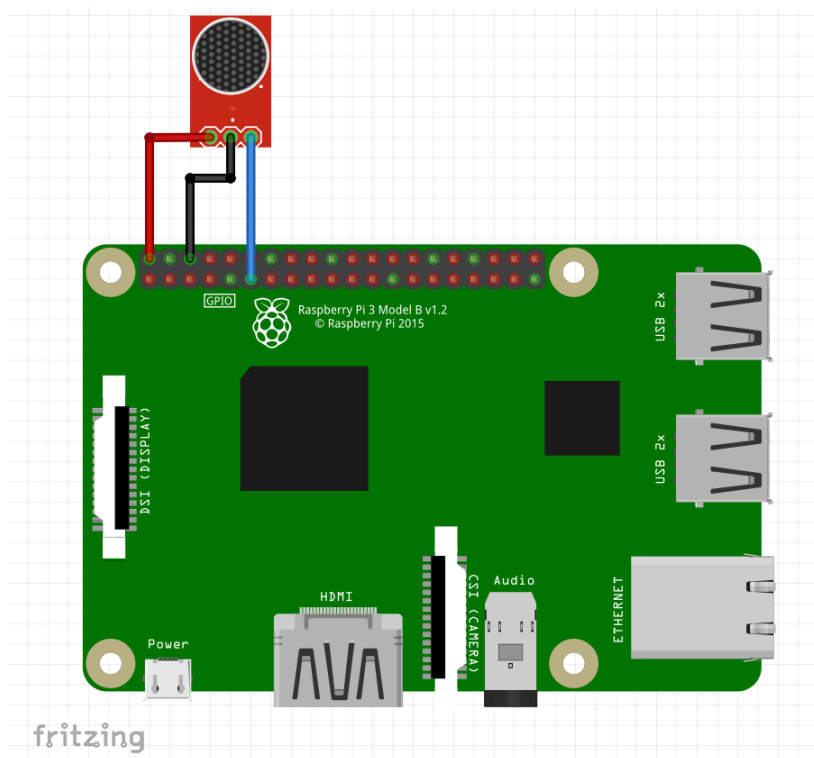
**Working Description:**

The microphone sound sensor, as the name says, detects sound. It gives a measurement of how loud a sound is. There are a wide variety of these sensors. In the figure below you can see the most common used Sound sensor.



In this example, a microphone sensor will detect the sound intensity of your surroundings and will light up an LED if the sound intensity is above a certain threshold.

## Circuit diagram:



## Connections

### Sound sensor to Raspberry Pi

D0 to pin 11

VCC to VCC

GND to GND

### LED to Raspberry Pi

+ve pin to pin 3

-ve pin to gnd

## Code:

```
from time import sleep
```

```
import RPi.GPIO as GPIO
```

```
GPIO.setwarnings(False)
```

```
GPIO.setmode(GPIO.BOARD)
GPIO.setup(11,GPIO.IN)
GPIO.setup(3,GPIO.OUT)
while True:
    if(GPIO.input(11)== True):
        GPIO.output(3,False)
        print("NO sound");
        sleep(1)
    if(GPIO.input(11)== False):
        GPIO.output(3,True)
        print("sound");
        sleep(1)
```

**Output:**

No sound

No sound

Sound

Sound

Sound

**Result:**

Thus the sound sensor was interfaced with Raspberry Pi successfully