

# Practical Robotics Projects with Arduino

(CSE 4571)

## Lab Assignment No – 04

### ULTRASONIC & IR SENSING

Submission Date: \_\_\_\_\_

Branch: CSE	Section: 2241026	
Name	Registration No.	Signature
Dinanath Dash	2241004161	

Department of Computer Science and Engineering  
Institute of Technical Education and Research (Faculty of Engineering)  
**Siksha 'O' Anusandhan (Deemed to be University)**  
**Bhubaneswar, Odisha-751030.**

## **Aim:**

**Ultrasonic & IR Sensing – To Interface HC-SR04 and IR sensors with Arduino UNO for distance measurement and obstacle detection.**

## **Objectives:**

- 1) To study the working principle of Ultrasonic (HC-SR04) and Infrared (IR) sensors.**
- 2) To interface HC-SR04 ultrasonic sensor with Arduino UNO for distance measurement and display the output values on I2C LCD.**
- 3) To interface IR sensor with Arduino Uno for obstacle detection using buzzer and LED.**
- 4) To validate distance measurement of HC-SR04 ultrasonic sensor using LEDs as indicators.**

## **Pre-Lab Questionnaire:**

- 1) What is the working principle of the HC-SR04 ultrasonic sensor for distance measurement?
- 2) Mention the function of Trigger pin and Echo pin in the HC-SR04 sensor.
- 3) Write the formula to calculate distance from the ultrasonic sensor using the speed of sound.
- 4) What is the typical range of distance measured by an HC-SR04 ultrasonic sensor?
- 5) What is the working principle of an Infrared (IR) sensor used for obstacle detection?
- 6) Differentiate between active IR sensor and passive IR sensor with examples.
- 7) State any two applications of ultrasonic sensors in real life.
- 8) Why is it necessary to use pinMode() and digitalWrite() functions in Arduino while interfacing sensors?
- 9) How does an IR sensor distinguish between the presence and absence of an obstacle?
- 10) Mention one key advantage and one limitation of ultrasonic sensors compared to IR sensors?

## **Answers to Pre-Lab Questions**

## Components/Equipment Required:

Sl. No.	Name of the Component / Equipment	Specification	Quantity
1)	Arduino UNO R3	16MHz	1
2)	Arduino UNO cable	USB Type A to Micro-B	1
3)	Ultrasonic sensor HC-SR04		1
4)	IR sensor module	Obstacle Detection	1
5)	I2C LCD		1
6)	Buzzer	5v, small	1
7)	Resistors (carbon type)	220Ω / 330Ω	3
8)	LED	Any 3 colour of your choice	3
9)	Breadboard	840 Tie points	1
10)	Jumper Wire	-----	As per requirement

## Objective 2

To study the working principle of Ultrasonic (HC-SR04) and Infrared (IR) sensors.

### Circuit / Schematic Diagram

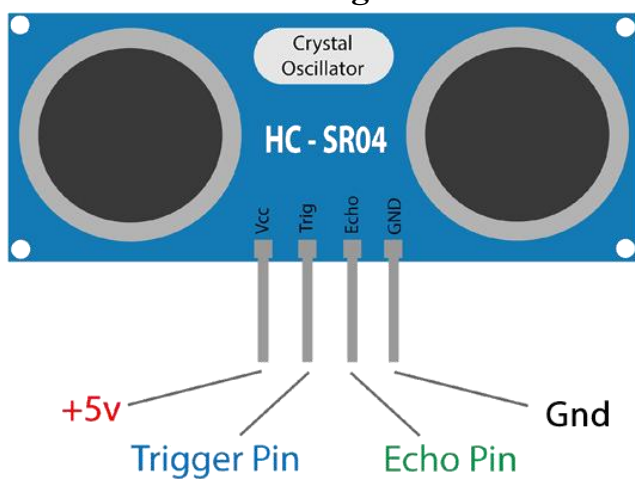


Figure 1: HC-SR04 Ultrasonic Sensor Pinout

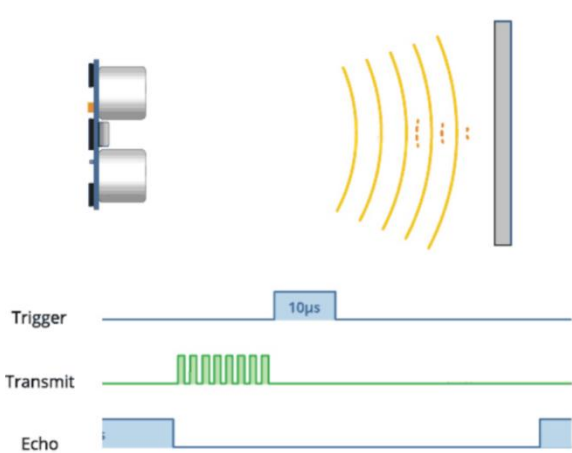


Figure 2: Work of HC-SR04

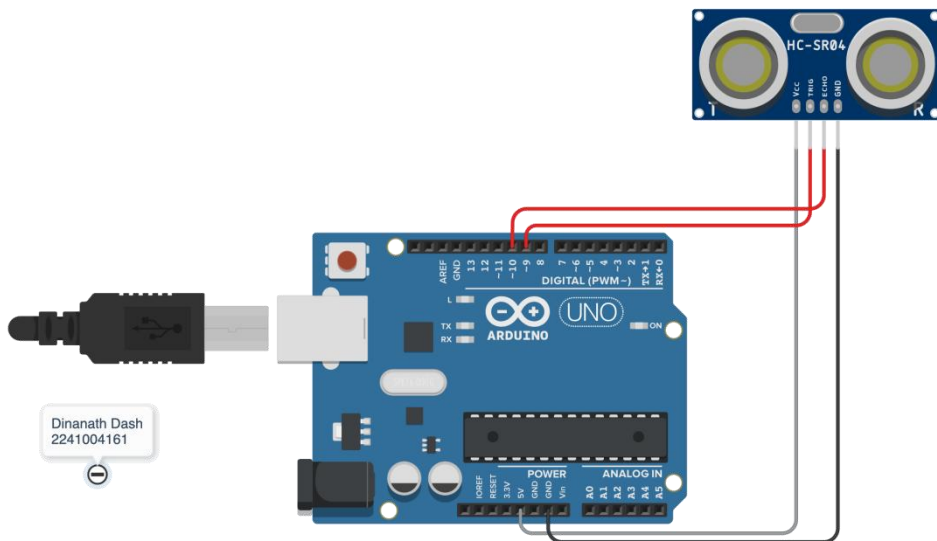


Figure 3: Ultrasonic Distance measurement circuit using HC-SR04 & Arduino Uno

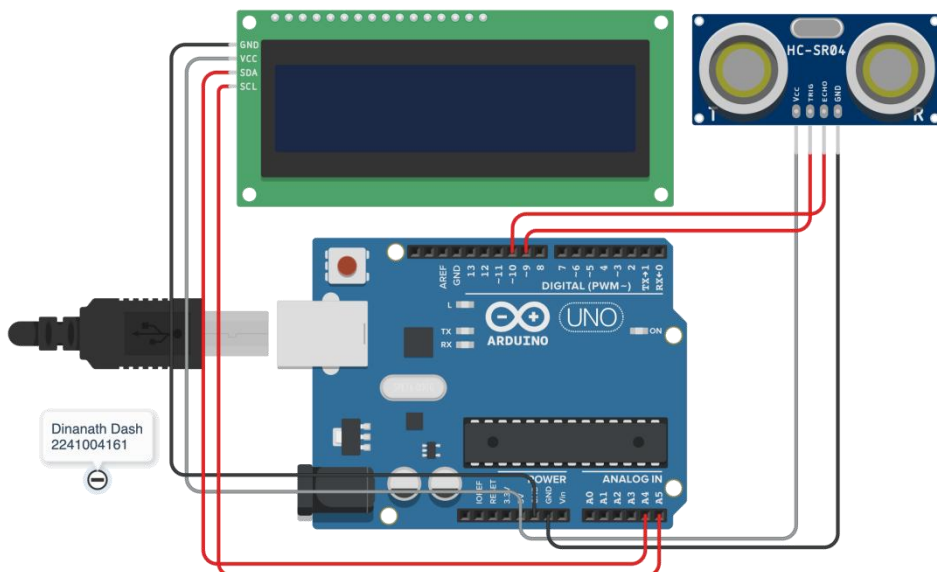


Figure 4: Ultrasonic Distance Measurement Output in LCD Display

## Code

**Write an Arduino program to interface HC-SR04 ultrasonic sensor with Arduino Uno for distance measurement and display the output value in I2C LCD.**

```
#include <Wire.h>
#include <LiquidCrystal_I2C.h>
#define TRIG_PIN 9
#define ECHO_PIN 10
LiquidCrystal_I2C lcd(0x27, 16, 2);
void setup() {
  pinMode(TRIG_PIN, OUTPUT);
  pinMode(ECHO_PIN, INPUT);
  lcd.init();
  lcd.backlight();
  lcd.setCursor(0, 0);
  lcd.print("Distance Meter");
  delay(1000);
  lcd.clear();
}
void loop() {
  long duration;
  float distance;
  digitalWrite(TRIG_PIN, LOW);
  delayMicroseconds(2);
  digitalWrite(TRIG_PIN, HIGH);
  delayMicroseconds(10);
  digitalWrite(TRIG_PIN, LOW);
  duration = pulseIn(ECHO_PIN, HIGH);
  distance = (duration * 0.0343) / 2; // cm
  lcd.setCursor(0, 0);
  lcd.print("Distance: ");
  lcd.setCursor(10, 0);
  lcd.print(distance, 1);
  lcd.print(" cm ");
  delay(500);
}
```

## Observation

Figure 5: (Simuation based distance measurement using HC-SR04 ultrasonic sensor and output display in I2C LCD)

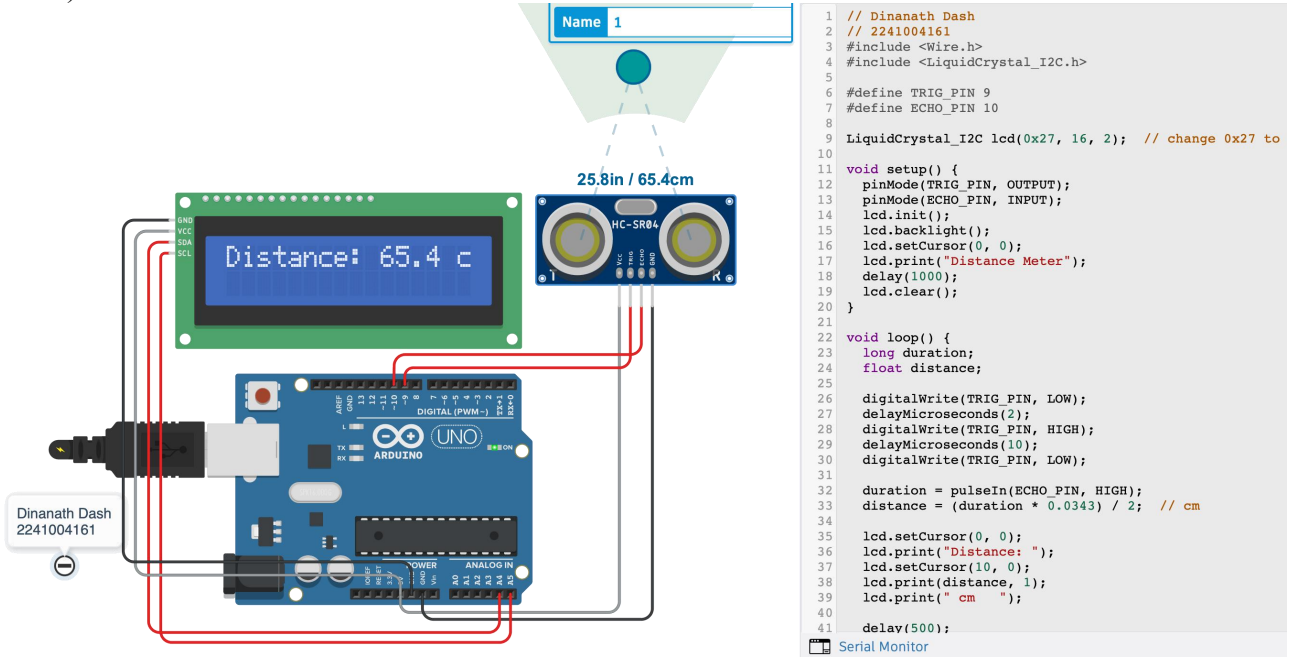
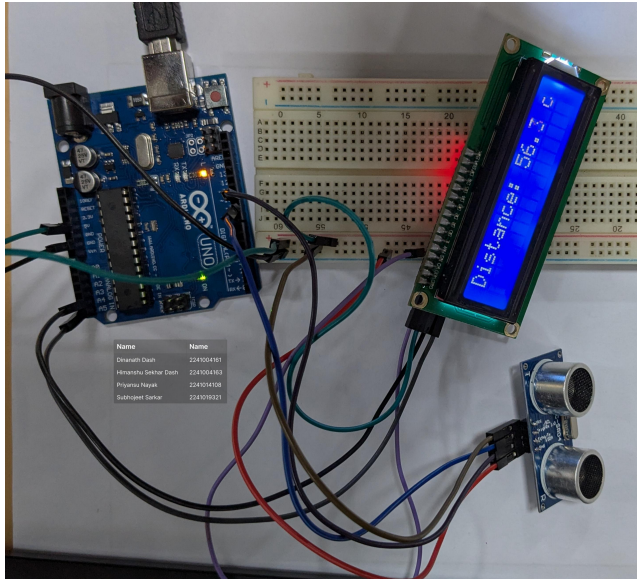


Figure 6: (Hardware Implementation based distance measurement using HC-SR04 ultrasonic sensor and output display in I2C LCD)



## Objective 3

To interface IR sensor with Arduino Uno for obstacle detection using buzzer and LED.

### Code

Write an Arduino program to detect an obstacle in front, and turn ON the LED and buzzer.

```
#define IR_PIN 8
#define LED_PIN 7
#define BUZZER_PIN 6
void setup() {
    pinMode(IR_PIN, INPUT);
    pinMode(LED_PIN, OUTPUT);
    pinMode(BUZZER_PIN, OUTPUT);
}
void loop() {
    int obstacle = digitalRead(IR_PIN);
    if(obstacle == LOW) {
        digitalWrite(LED_PIN, HIGH);
        digitalWrite(BUZZER_PIN, HIGH);
    } else {
```

```
digitalWrite(LED_PIN, LOW);  
digitalWrite(BUZZER_PIN, LOW);
```

## Circuit / Schematic Diagram

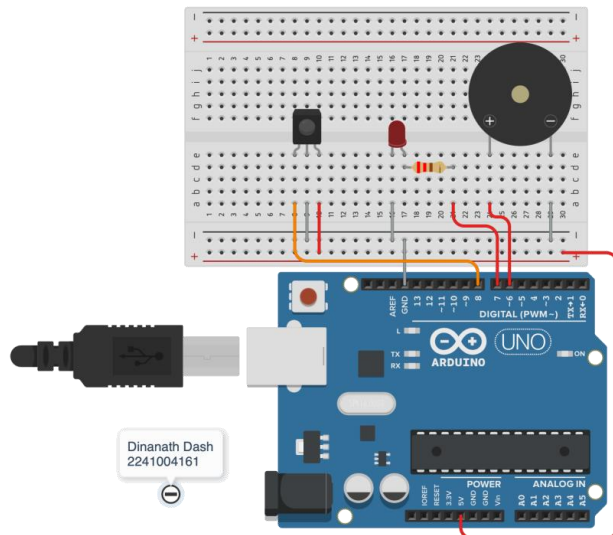


Figure 7: Interface IR sensor with Arduino UNO for obstacle detection.

## Observation

Figure 8: (Simulation based interfacing IR sensor and buzzer with Arduino UNO for obstacle detection)

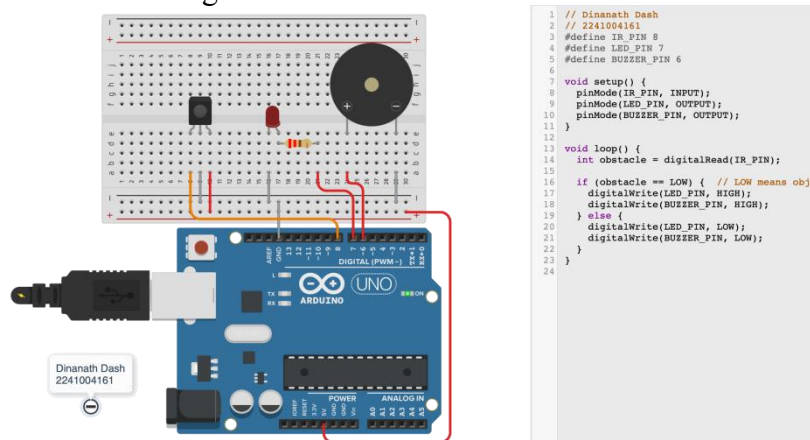
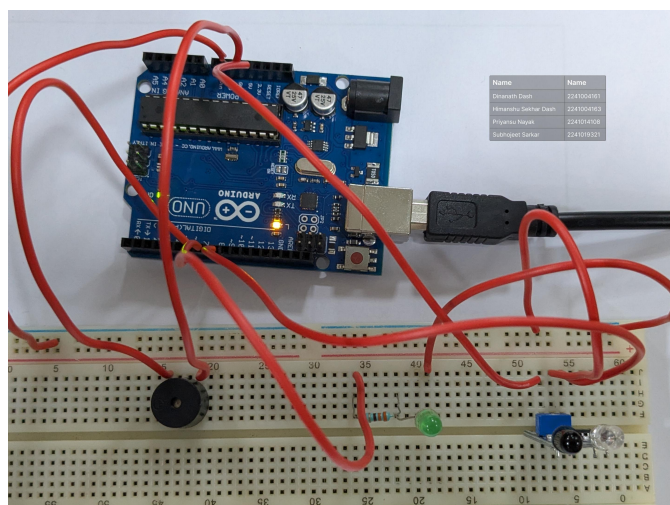


Figure 9: (Hardware Implementation of interfacing IR sensor and buzzer with Arduino UNO for obstacle detection)



# Objective 4

To validate distance measurement of HC-SR04 ultrasonic sensor using LEDs as indicators.

## Circuit / Schematic Diagram

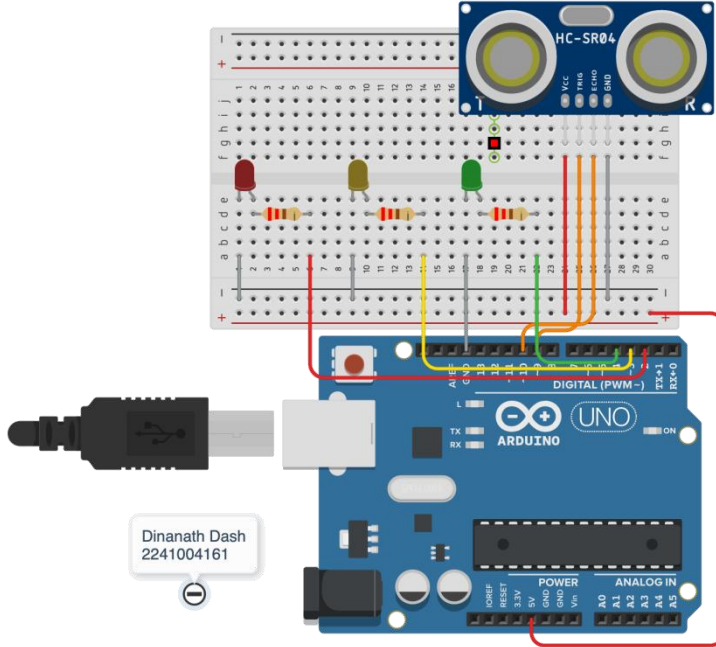


Figure 10: HC-SR04 + Arduino Uno +LCD+LED

### Code

Write an Arduino program to integrate an ultrasonic sensor, an I2C LCD display, and LED indicators for real-time distance measurement and visualization.

```
#define TRIG_PIN 9
#define ECHO_PIN 10
#define RED_LED 2
#define YELLOW_LED 3
#define GREEN_LED 4
void setup() {
    pinMode(TRIG_PIN, OUTPUT);
    pinMode(ECHO_PIN, INPUT);
    pinMode(RED_LED, OUTPUT);
    pinMode(YELLOW_LED, OUTPUT);
    pinMode(GREEN_LED, OUTPUT);
}
void loop() {
    long duration;
    float distance;
    digitalWrite(TRIG_PIN, LOW);
    delayMicroseconds(2);
    digitalWrite(TRIG_PIN, HIGH);
    delayMicroseconds(10);
    digitalWrite(TRIG_PIN, LOW);
```

```
duration = pulseIn(ECHO_PIN, HIGH);
distance = (duration * 0.0343) / 2;
if (distance <= 70) {
    digitalWrite(RED_LED, HIGH);
    digitalWrite(YELLOW_LED, LOW);
    digitalWrite(GREEN_LED, LOW);
}
else if (distance > 70 && distance <= 150) {
    digitalWrite(RED_LED, LOW);
    digitalWrite(YELLOW_LED, HIGH);
    digitalWrite(GREEN_LED, LOW);
}
else {
    digitalWrite(RED_LED, LOW);
    digitalWrite(YELLOW_LED, LOW);
    digitalWrite(GREEN_LED, HIGH);
}
delay(200);
```

## Observation

Figure 11: (Software Implementation of interfacing ultrasonic sensor, an I2C LCD display, and LED indicators)

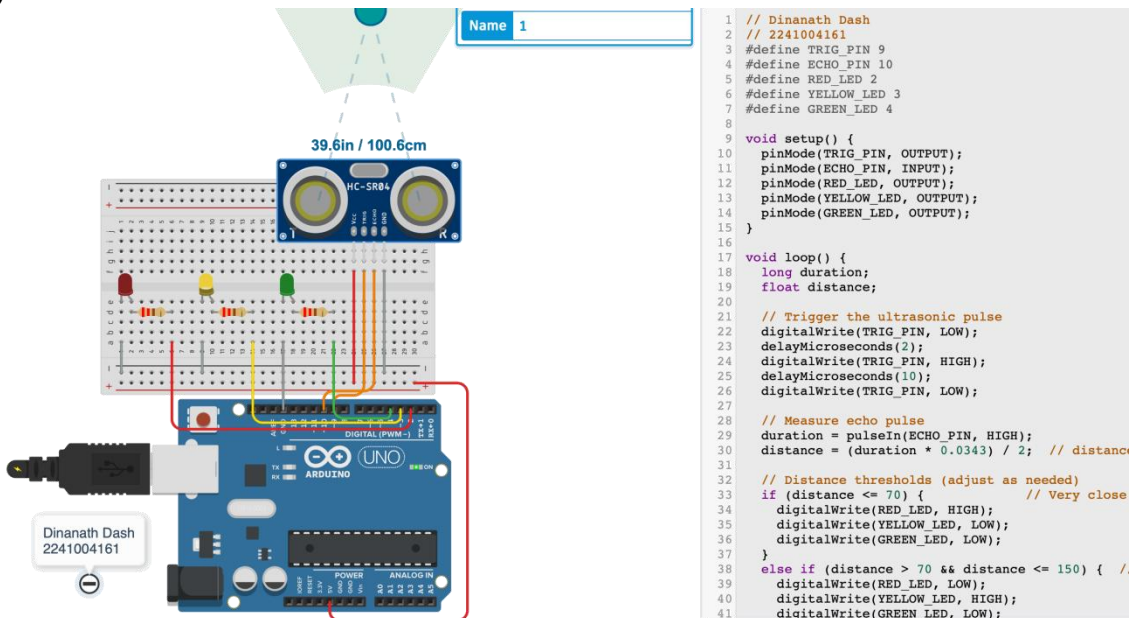
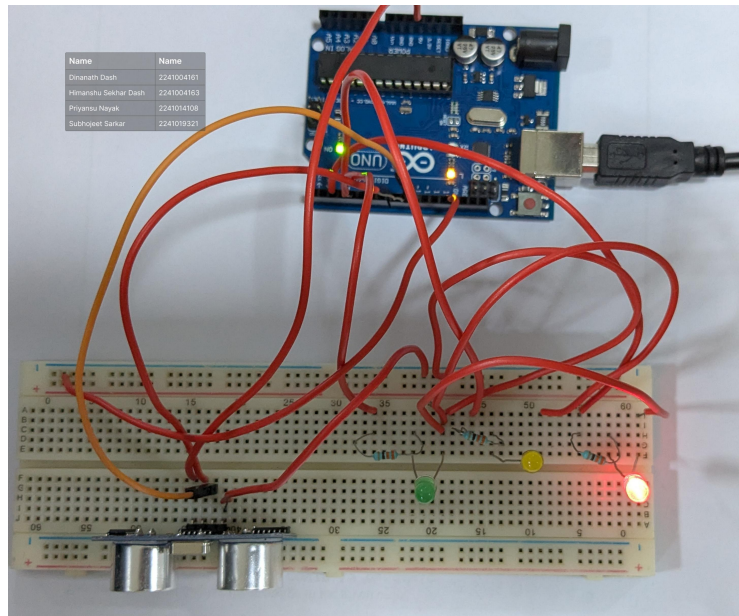


Figure 12: (Hardware Implementation of interfacing ultrasonic sensor, an I2C LCD display, and LED indicators)



## Conclusion

## Precautions

# Post Experiment Questionnaire:

## A. Experiment-Specific (LED Blinking & LED Patterns)

- 1) What happens if the Trigger pin of the HC-SR04 ultrasonic sensor is not given a proper  $10 \mu\text{s}$  pulse?
- 2) If the Echo pulse duration is measured as 2 ms, calculate the distance of the obstacle. (Speed of sound = 343 m/s)
- 3) Why do ultrasonic sensors measure distance more accurately than IR sensors in outdoor conditions?
- 4) What would be the effect of bright sunlight on the IR sensor's performance?
- 5) How can you modify the Arduino code to turn ON an LED when an obstacle is detected within 15 cm using the HC-SR04 sensor?
- 6) If the ultrasonic sensor reads 200 cm, what should be the approximate Echo pulse duration?
- 7) Why is it necessary to divide the total sound travel time by 2 in ultrasonic distance measurement?
- 8) What logic output does the IR obstacle sensor provide when an object is detected?
- 9) Mention one limitation of using only IR sensors for obstacle detection in mobile robots.
- 10) Suggest a practical application where both ultrasonic and IR sensors are used together for better performance.

## Answers to Post-Lab Questions

---

**(Signature of the Faculty)**

Date: \_\_\_\_\_

---

**(Signature of the Student)**

Name:

Registration No.:

Branch:

Section