

ENGINEERING CLINIC:

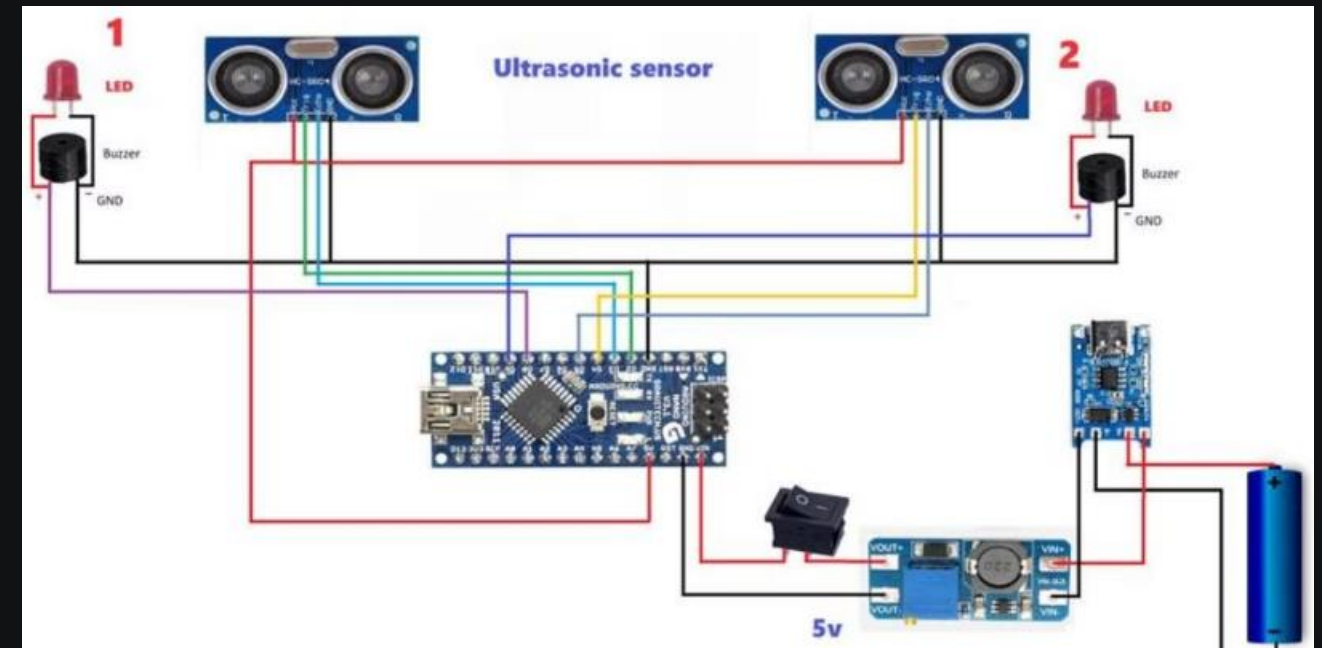
REVIEW :3

CONTRETEMPS
NULLIFICATION



Circuit Diagram

This is the detailed circuit diagram for the Contretemps Nullification project, illustrating the connections and components used to bring our concept to life.



CODE :

// Define pins for the ultrasonic sensor

```
const int trigPin1 = 18;

const int echoPin1 = 21;

// Define pins for the second ultrasonic sensor

const int trigPin2 = 19;

const int echoPin2 = 22;

// Define pins for the buzzers

const int buzzer1 = 13;

const int buzzer2 = 14;

// Define distance threshold in cm

const int distanceThreshold = 4;

void setup() {

    // Initialize serial monitor Serial.

    begin(115200);

    // Set pins for ultrasonic sensors

    pinMode(trigPin1, OUTPUT);

    pinMode(echoPin1, INPUT);

    pinMode(trigPin2, OUTPUT);

    pinMode(echoPin2, INPUT);

    // Set pins for buzzers

    pinMode(buzzer1, OUTPUT);

    pinMode(buzzer2, OUTPUT);

}

void loop()

{

    // Check distance threshold for the first sensor

    if (distance1 <= distanceThreshold) {

        digitalWrite(buzzer1, HIGH);

        // Turn on buzzer 1 }

    else { digitalWrite(buzzer1, LOW);

        // Turn off buzzer 1 }

    // Check distance threshold for the second sensor

    if (distance2 <= distanceThreshold)

    {

        digitalWrite(buzzer2, HIGH);

        // Turn on buzzer 2 }

    else

    { digitalWrite(buzzer2, LOW);

        // Turn off buzzer 2

    } delay(100);

    // Delay to avoid excessive measurements }

    // Function to measure distance using ultrasonic sensor long

    measureDistance(int trigPin, int echoPin)

    { digitalWrite(trigPin, LOW);

        delayMicroseconds(2);

        digitalWrite(trigPin, HIGH);

        delayMicroseconds(10);

        digitalWrite(trigPin, LOW);

        long duration = pulseIn(echoPin, HIGH);
```

Code Logic: Distance Measurement

1

Measure Distance

Measures distance using ultrasonic sensors.

2

Check Threshold

Checks if distance is below the threshold.

3

Activate Buzzer

Activates buzzer if object is too close.





Project Outer Look :



Design

Visually appealing and thoughtfully designed.



Practical Application

Addresses a real-world need with a functional solution.

Team:

1

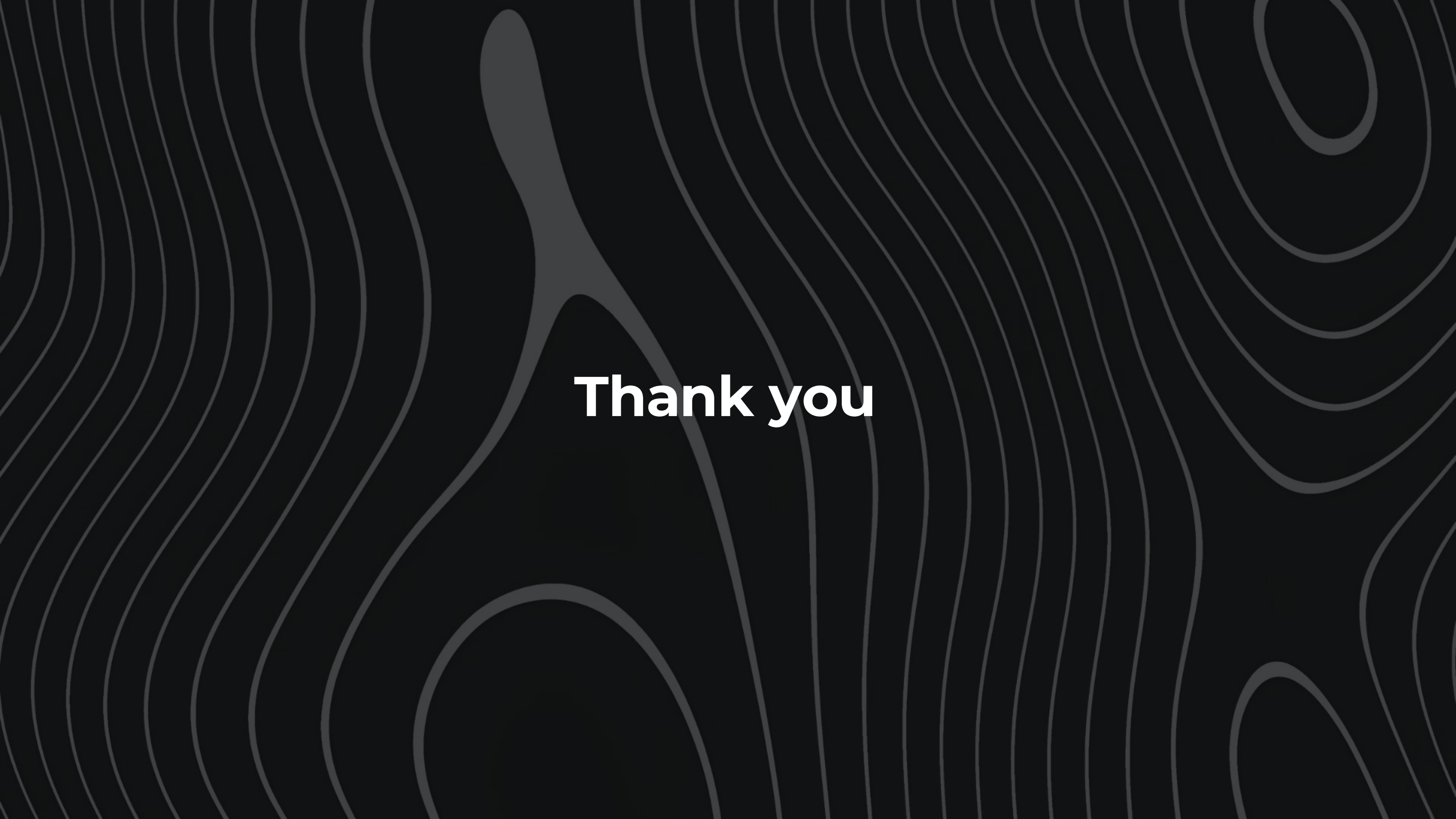
Team Members

- 23BCE7268-PULAGAM MAHESWARA REDDY (cse)
- 23BCE20147-KARUMBURU NITIN (cse)
- 23BCE20245-OJILI SUBODH (cse)
- 23BCE20265-KOPPALI RANJITH (cse)
- 23BCE20329-THUPAKULA REVANTH REDDY (cse)
- 23BME7083-SHAIK ABDUL RAHEEM (mec)

2

Guide:

Dr. VANACHARLA PUJITHA

The background features a dark gray field with a pattern of thin, light gray wavy lines that flow across the frame. A large, dark gray, organic shape is positioned in the center, resembling a stylized figure or a splash. The text "Thank you" is centered within this dark shape.

Thank you