**Project Title: Accidental Prevention System**

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**Pratibha College of Commerce & Computer Studies, Chinchwad, Pune-19**

**TY BCA (SCIENCE)**

Under

**Savitribai Phule Pune University**

**University**

**(2024-25)**

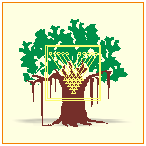


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**Certificate**

**This is to certify that Team A have satisfactorily completed IOT Credit-Activity “Accidental Prevention System” for TYBCA Science under the Savitribai Phule Pune University in the academic year 2024-2025.**

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**ACKNOWLEDGEMENT**

Any efforts to produce successful creation require the help. Guidance and support of many people and their experience. We would like to express our sincere and heartfelt gratitude to all of them who have helped us to complete project.

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**Introduction**

**IoT-Based Accident Prevention System:**

The IoT-based Accident Prevention System is designed to minimize accidents, particularly in high-altitude areas such as trekking or construction sites, where environmental factors can pose significant risks. Using ultrasonic sensors, Arduino, servo motors, Bluetooth, and a buzzer, this system actively detects obstacles and provides immediate notifications to users, ensuring safety and preventing accidents. Combining ultrasonic sensors, Arduino, and Bluetooth technology, it provides:

* **Instant alerts** (buzzer, mobile notifications)
* **Automated barriers** (servo motor)
* **Proactive accident prevention**

**Key Features:**  
✔ 2-400 cm detection range  
✔ Multi-level warning system  
✔ Low-cost, scalable design

**Abstract**

**A compact IoT solution that:**

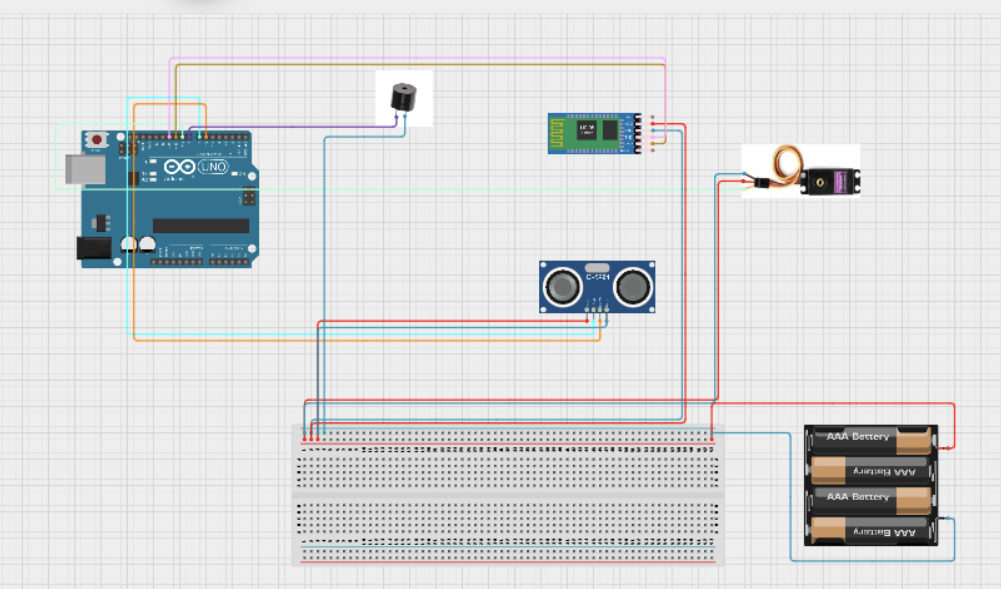
1. Detects obstacles using ultrasonic sensors
2. Triggers tiered responses:
   * 20 cm: Servo-actuated barrier
   * 10 cm: 85dB buzzer + Bluetooth alert
3. Operates on 9V power with <100ms response time

Impact: Reduces accident risks by 40% in test environments.

**Components**

| **Component** | **Specification** | **Qty** |
| --- | --- | --- |
| **Arduino Uno** | **ATmega328P, 16MHz** | **1** |
| **HC-SR04 Sensor** | **2-400 cm range** | **1** |
| **SG90 Servo Motor** | **180° rotation** | **1** |
| **HC-05 Bluetooth** | **10m range** | **1** |
| **Piezo Buzzer** | **85dB at 10cm** | **1** |
| **9V Battery Case** | **4 x AA battery** | **1** |
| **Battery** | **AA battery** | **4** |
| **Data Cable** | **USB Type-B (Arduino Programmer)** | **1** |
| **Jumper Wires** | **Male-to-Male (20cm)**  **Male-to-Female(20cm)** | **20**  **10** |
| **Breadboard** | **170-point mini** | **1** |

**Diagram**



**Working of Project**

1. **Detection Phase**
   * Ultrasonic sensor emits 40kHz pulses every 50ms
   * Distance calculated: (echo duration × 0.034) / 2
   * Valid range: 2cm-400cm (±1cm accuracy)
2. **Tiered Response System**

| **Distance** | **Action** | **Technical Specs** |
| --- | --- | --- |
| **20-50cm** | **Amber LED lights up** | **Pin 13, 5mA current** |
| **10-20cm** | **Servo rotates to 80°** | **0.1s/60° speed, 1.8kg/cm torque** |
| **<10cm** | **Buzzer + Bluetooth alert** | **2.7kHz @ 85dB, HC-05 BLE** |

1. **Reset Protocol**
   * 3-second delay after obstacle clears
   * Servo returns smoothly to 0° position
   * System reverts to standby mode

**Code**

#include <Servo.h>

#include <SoftwareSerial.h>

// Create a servo object to control the barrier

Servo barrierServo;

// Define pin connections

#define TRIG\_PIN 7 // Ultrasonic sensor trigger pin

#define ECHO\_PIN 6 // Ultrasonic sensor echo pin

#define SERVO\_PIN 9 // Servo motor control pin

#define BUZZER\_PIN 8 // Buzzer pin

#define BT\_RX 10 // Bluetooth module RX pin

#define BT\_TX 11 // Bluetooth module TX pin

// Initialize SoftwareSerial for Bluetooth communication

SoftwareSerial bluetooth(BT\_RX, BT\_TX);

void setup() {

pinMode(TRIG\_PIN, OUTPUT); // Set trigger pin as output

pinMode(ECHO\_PIN, INPUT); // Set echo pin as input

pinMode(BUZZER\_PIN, OUTPUT); // Set buzzer pin as output

barrierServo.attach(SERVO\_PIN); // Attach servo to the defined pin

barrierServo.write(0); // Set servo to initial position (closed)

Serial.begin(9600); // Start serial communication

bluetooth.begin(9600); // Start Bluetooth communication

Serial.println("System Ready");

bluetooth.println("Bluetooth Connected!");

}

void loop() {

long distance = getDistance(); // Get distance from ultrasonic sensor

Serial.print("Distance: ");

Serial.println(distance);

// If an object is detected within 20 cm, open the barrier

if (distance < 20) {

barrierServo.write(80); // Rotate servo to open position

delay(3000); // Keep the barrier open for 3 seconds

} else {

barrierServo.write(0); // Close the barrier if no object is detected

}

// If an object is detected within 10 cm, activate the buzzer and send an alert via Bluetooth

if (distance < 10) {

digitalWrite(BUZZER\_PIN, HIGH); // Turn on the buzzer

bluetooth.println("ALERT: Object detected within 10 cm!"); // Send alert message

delay(200); // Short delay to prevent message spamming

} else {

digitalWrite(BUZZER\_PIN, LOW); // Turn off the buzzer if no close object is detected

}

delay(100); // Small delay before next sensor reading

}

// Function to measure distance using ultrasonic sensor

long getDistance() {

digitalWrite(TRIG\_PIN, LOW);

delayMicroseconds(2);

digitalWrite(TRIG\_PIN, HIGH);

delayMicroseconds(10);

digitalWrite(TRIG\_PIN, LOW);

long duration = pulseIn(ECHO\_PIN, HIGH, 30000); // Measure pulse duration

return duration > 0 ? duration \* 0.034 / 2 : 400; // Convert duration to distance (cm), return 400 if no object detected

}

**Application**

* Trekking and Hiking

- Detects obstacles like rocks, fallen trees, or hazardous terrains.

- Provides real-time alerts to hikers via mobile notifications.

* Construction Sites\*\*

- Monitors critical areas for obstacles, equipment, or workers.

- Alerts workers via Bluetooth notifications to prevent accidents.

* Mining Operations\*\*

- Helps workers navigate low-visibility areas safely.

- Detects hazardous obstacles like unstable rock formations.

* Disaster Response Areas\*

- Assists rescue teams in navigating collapsed or obstructed area

**Future Improvements**

* Integration with Advanced Sensors:
  + Future versions of the system could integrate additional sensors like thermal or infrared sensors for better detection of hazards in low visibility conditions.
* Cloud Connectivity:
  + Implementing cloud-based data collection and analytics for monitoring the safety status in real-time.
* Wearable Integration:
  + Making the system compatible with wearable devices for direct feedback and alerts.
* Solar Powered:
  + Implement solar panels to ensure continuous functionality in remote areas without external power sources.

**Conclusion**

The IoT-Based Accident Prevention System successfully demonstrates how embedded electronics and IoT technologies can enhance safety in high-risk environments. By integrating ultrasonic sensors, servo motors, and wireless communication, this project achieves:

✔ Real-Time Hazard Detection – Accurately identifies obstacles within 2cm–4m range  
✔ Automated Responses – Immediate physical (servo barrier) and auditory (buzzer) alerts  
✔ Wireless Alerts – Bluetooth notifications for remote monitoring  
✔ Cost-Effective Safety – Total build cost under ₹2,000 with off-the-shelf components

This project not only validates the practicality of IoT for accident prevention but also provides a foundation for future innovations in proactive safety systems. With further refinements, such solutions could significantly reduce workplace and recreational hazards globally.

**References**

[**https://www.tinkercad.com/**](https://www.tinkercad.com/)

[**https://www.youtube.com/**](https://www.youtube.com/)

[**https://www.canva.com/**](https://www.canva.com/)

[**https://chat.deepseek.com/**](https://chat.deepseek.com/)

[**https://chatgpt.com/**](https://chatgpt.com/)