CLAP-ACTIVATED LED USING ARDUINO AND SOUND SENSOR

SUBMITTED BY: NEMANG FILS LEONCE

EMAIL: chritjimmi@gmail.com

MATRICULATION NUMBER: TTSET25G151

Introduction

This project demonstrates how to control LED using a clap sound. It uses an Arduino board, an LED, and sound sensor. The sound sensor detects clap, and the Arduino processes the signal to turn the LED on or off.

➤ Objective

The main objective of this project is to build a simple system where each clap sound toggles the LED's state (ON to OFF or OFF to ON).

> Components Required

- Arduino board (e.g., Arduino Uno)
- Sound sensor module (KY-038 or KY-037)
- LED
- Resistor (220)
- Jumper wires
- Breadboard

> Working Principle

- 1. The sound sensor detects a loud sound such as a clap.
- 2. It sends a digital signal to the Arduino when the sound exceeds a certain threshold.
- 3. The Arduino code checks the input signal and changes the state of the LED.
- 4. If the LED was OFF, it turns ON. If it was ON, it turns OFF.

> Applications

- Automatic light control using claps.
- Hands-free switching for convenience.

Conclusion

This report is a simple example of how Arduino can be used to interact with the environment. By combining a sound and LED, we can create a clapactivated system that shows how input signals can control electronic devices in real life.