SMART-TEMPERATURE-CONTROLLED-HEATER-SIMULATION-USING-ESP32-DHT22

1.INTRODUCTION

This project simulates a heater control system using an ESP32 microcontroller and a DHT22 temperature sensor. The system transitions through multiple states: IDLE, HEATING, STABILIZING, TARGET_REACHED, and OVERHEAT based on real-time temperature readings. An LED simulates the heater, and a buzzer alerts when an overheat condition is detected. All operations are logged to the Serial Monitor.

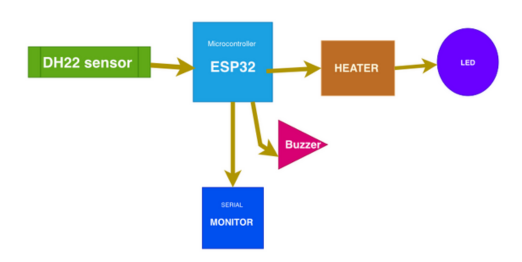
2. SENSORS USED

• DHT22 - Digital Temperature and Humidity Sensor (only temperature is used)

3. COMMUNICATION PROTOCOL

• One-Wire Protocol used by DHT22 for communication with ESP32

4. BLOCK DIAGRAM



5. SYSTEM STATES

- IDLE System inactive
- HEATING Heater (LED) is ON
- STABILIZING Approaching target temp
- TARGET_REACHED Target temp achieved
- OVERHEAT Temp above limit; buzzer ON

6. STATE TRANSITION LOGIC

If temp < TARGET_TEMP - 3 → HEATING

If TARGET_TEMP - 3 ≤ temp < TARGET → STABILIZING

If TARGET_TEMP ≤ temp ≤ OVERHEAT → TARGET_REACHED

If temp > OVERHEAT_TEMP → OVERHEAT

7. WOKWI SIMULATION LINK

https://wokwi.com/projects/438090817197413377

8. FUTURE ROADMAP

1.BLUETOOTH (BLE) CONTROL

use ESP32's Bluetooth to monitor or control the heater from a mobile app.

2.PID TEMPERATURE CONTROL

IMplement PID logic for smoother, more precise temperature control.

3. MOBILE APP INTEGRATION

Build an app that shows temperature, state, and remote ON/OFF control.

9. ACKNOWLEDGEMENT

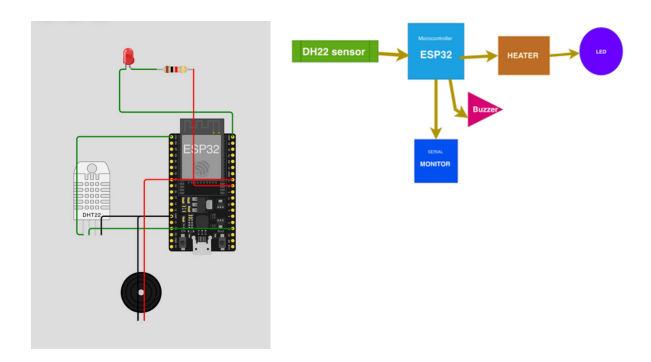
I would like to thank the upliance.ai team for the opportunity to work on this assignment.It helped me better understand real-world embedded system design, sensor communication, and state machine logic.

simulation link:

https://wokwi.com/projects/438090817197413377

github repository link:

 $\frac{https://github.com/thesjayanth/Smart-Temperature-Controlled-Heater-Simulation-using-}{ESP32-DHT22}$



Thank you!