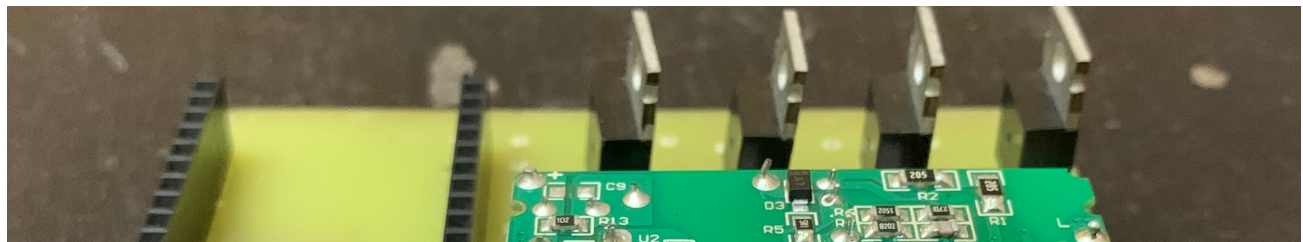


Raspberry Pi-Based Crane Pressure Monitoring System



Enhance crane safety with real-time pressure monitoring. Raspberry Pi technology ensures load safety, data logging, remote access, and cost-efficiency. A game-changer for crane operations.

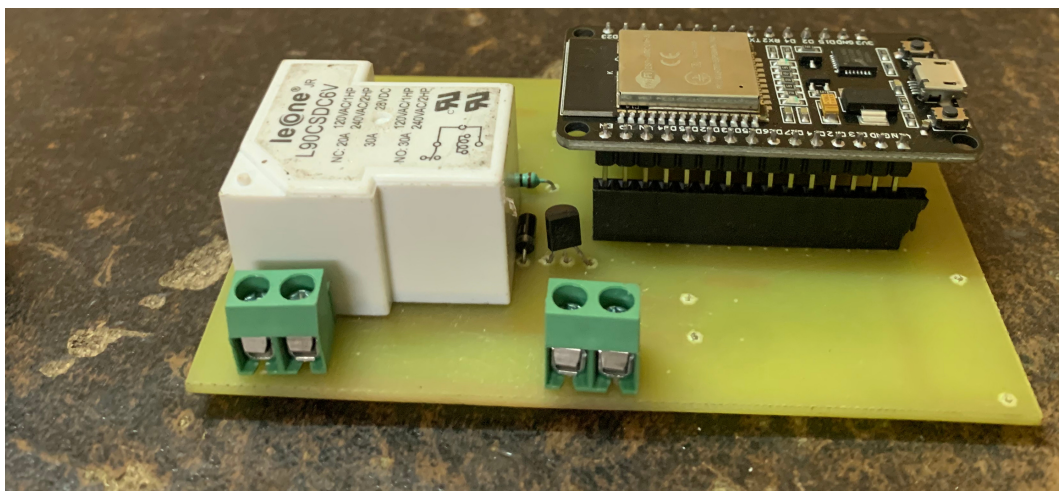
Time-Controlled Device for Fan and Light Automation





Automate fan and light control with precision using this time-controlled device, enhancing convenience and energy efficiency in your space.

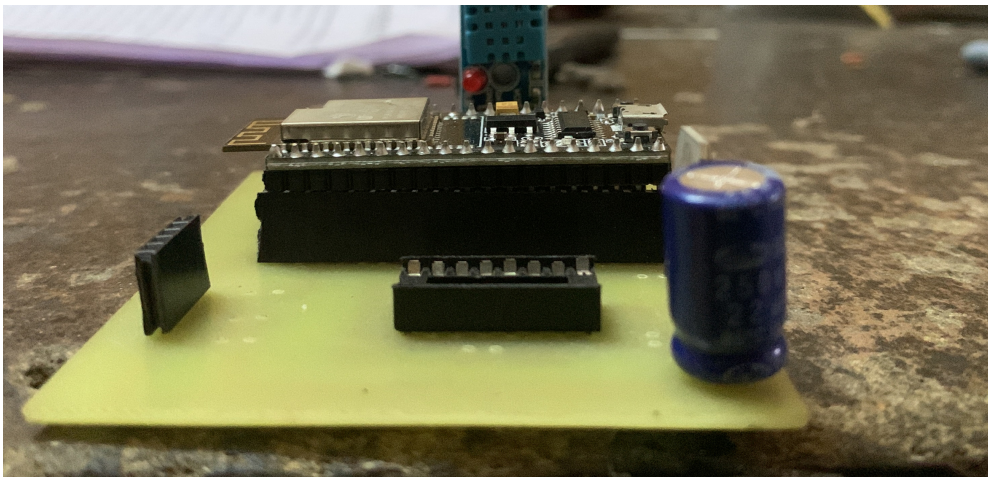
Controller for Timed Pump Operations



This advanced controller efficiently manages pump operations through precise timing, ensuring optimal performance in various applications, from water systems to industrial processes, enhancing productivity and resource utilization.

Monitoring Humidity and Temperature Using ESP32 and DHT11 Sensor





Utilize an ESP32 microcontroller in tandem with a DHT11 sensor for accurate real-time tracking of both humidity and temperature levels, enabling data-driven environmental control and monitoring applications.