*ABSTRACT* 

Based on data from the Department of Fire and Rescue of DKI Jakarta

Province in 2018 (1,528) cases of fire occurred [8]. Throughout 2018 in DKI

Jakarta fires snatch (25) fatalities, (23) seriously injured, (159) minor injuries, and

causes (6348) people to become refugees.

In reducing the number of fatalities and material losses in a fire, increasing

safety standards in buildings and assisting in investigating the cause of the fire.

One way to find out if there is a fire is to use several sensors that can detect a fire

is connected to the NodeMCU microcontroller.

In this final project, the design and manufacture of a Human and Fire

Detection System will be carried out. The system is made using several sensors such

as DHT11, MQ-2, PIR, buzzer module, led and camera module. The results

obtained are that a system that records data from the DHT11, MQ-2, PIR sensors

can send data to Firebase and images to Google Drive. The ESP8266 module used

can function properly. Then for the entire fire detection system based on data and

analysis and testing the results of the fire detection system design can detect fires

as planned and run as desired, namely being able to record data from sensors,

categorize room conditions, provide warnings in case of fire using a buzzer and

send it to server. For the whole human detection system using the PIR sensor for

movement in the room can only function when the room has no fire. On fire

detectors and humans using ESP32-CAM to get room images and send to Google

Drive works fine

Keywords: Fire Detection. Human Detection, Smartbuilding

IV