ABSTRACT

Nowadays, cigarette smoke and flame hazard anticipation in public area

is still problem that has not been resolved. It can be seen from there are many

visitors who smoke in public area that has sign of non-smoking area. In addition,

the visitors who are uncomfortable felt reluctant and afraid to ask them. Another

problem is the security issues of fire hazard that may occur. The problem is still

make the visitors afraid because there is no flame detection and the quick

handling of local officials.

In connection to solve problems above, a device that can detect cigarette

smoke and flame by using sensors SHT-11 and MQ-7 will be designed and

realized in this final project. The device that will be designed not only to detect,

but also to give warning in the form of alarm signal when smoke or flame is

detected. The alarm signal of cigarette smoke is different with the flame. If

cigarette smoke is detected, this alarm will sound the human voice to admonish

persons who have smoke and if the flame is detected, the alarm will sound a siren.

In addition, it will also activate the circulatory and air freshener. The system will

also send a message to the officer via sms gateway to curb the visitors who were

smoking or perform rescue actions during a flame.

Thus, this tool has been able to detect smoke with minimum voltage value

is 1.59 volt or it is 30ppm for first sensor, while for the second sensor is 1.52 of

voltage value, it is equivalent to 29ppm. In addition, the accuracy of the sensor

SHT-11 is 99.8% when compared with a thermometer. Thus this tool has been

able to detect cigarette smoke and flame.

Keywords: Cigarette smoke, flame, SHT-11, MQ-7, microcontroller, sms gateway

V