ABSTRACT

Existing electric stove not currently have a system timer to set the cooking time so

sometimes cooked dishes become too mature and make wasteful use of electrical energy due to

forgetting to turn off the electric stove.

In this final project created a system that will automatically shut off the electric stove and

provide a marker buzzer. Working system of this tool is automatically shut off the electric stove

with a set time via the keypad. The time will be displayed through the LCD which is then connected

to the Arduino Uno microcontroller. Then the microcontroller output is connected to a series of

relays and timers contained a marker buzzer.

The output of this system is a device that can automatically turn off the electric stove and

remove the marker a buzzer that goes off for 5 seconds. The success rate of the relay circuit breaker

and connecting electric stove at 100%. The success rate of a buzzer which sounds after power

failure stove is at 100%. Thus the maturity of this marker system can be implemented on an electric

stove.

Keywords: Electric stove, Microcontroller, Relay, buzzer

νi