**ABSTRACT** 

Aerosol machine is one of the medical devices used by health workers.

Aerosol machine is controlled by a switch that make user have to go the place of

the switch is to turn aerosol machine on or off. The COVID-19 pandmic situation

can also cause the spread of aerosol if dentists touch contaminated surfaces and

instruments. To make it easier use and provide a sense of security, aerosol

machine can be controlled remotely by voice command.

The system to be built is an aerosol machine control system using voice

commands based on the Internet of Things (IoT). Voice command processing will

use Voice Recognition and Arduino UNO as a microcontroller which will process

the voice command as output for the relay. By using IoT, users can monitor

aerosol machine remotely.

In this final project from a voice command system as an aerosol engine

control, the result is that it can receive voice input from the user with one word or

two words with a minimum sound intensity of 68 dB issued the user. This proves

that the system can receive voice command input from the user as a control to

turn on or turn off the aerosol machine and can send data into the IoT.

**Keywords**: Aerosol machine, system, voice command, IoT.

iν