ABSTRACT

Garbage is the most common problem nowadays. It is still common to see an

inappropriate garbage or an official who has not yet thrown the garbage into the

garbage disposal, such a thing may cause discomfort during an activity that even

causes air pollution. One way of processing organic waste is by deconstructing

organic waste by feces. Therefore, the officers should monitor the organic waste

treatment. Most organic waste processing plants are monitored through

temperatures, ph and weight to know the correct conditions as they handle the

organic waste.

To make it easier to monitor current organic waste processing that is currently

done by hand and will take considerable time to implement, the research is aimed

at designing and implementing a device that can monitor organic waste treatment

using temperature sensor modules, Ph and weight sensors that are then linked to

nodemcu esp8266 that act as a microcontroller will process and transmit the data

to the user through the application.

The study was able to monitor the treatment of organic organic waste matter

based on temperature, ph and weight with a temperature reading rate of 1.32%, a

ph sensor of 1.2%, and a 2.9% weight sensor. The monitoring result would be a

good recommendation for officials to manage the organic waste readings to remain

in good condition.

Kata Kunci: Maggots, Iot, Monitoring, Waste.

iv