ABSTRACT

This final project is based on the occurrence of floods in Indonesia which is

often a problem for many people in Indonesia.

Flood is one of the natural disasters that often hit Indonesia in recent years. The

flood disaster has also been in the spotlight by the government to be handled swiftly.

This can be seen from the government's role in the establishment of the National

Disaster Management Agency (BPBN) which acts as a government agency in

disaster management in Indonesia.

For this reason, the authors designed a prototype that could be implemented

from the housing sector for the initial trial of the prototype. The author develops a

flood management system with an IoT-based reservoir with this tool in the hope

that it can anticipate flooding from a residential area and can also provide

information about the flood situation that occurs in the environment.

This prototype also comes with an excellent result. The devices work exactly

like the way they have to, and the website is accessible and shows the needed

information. QoS testing to both system and website access also have good results.

In testing the system with wireshark, the average delay is 0.17959 s, packet loss is

0%, and the throughput is 50.94 Kb/s. In testing the website with Apache JMeter,

the average *delay* is 0.307413 s and the *throughput* is 30.96 Kb/s.

Keywords: Flood, IoT, NodeMcu, MySQL, Arduino IDE, VPS