ABSTRACT

IMPLEMENTATION OF TSUNAMI EARLY WARNING SYSTEM

BASED ON IOT USING SATELLITE COMMUNICATION

Indonesia is a country located in the meeting area of three tectonic plates

namely the Indo-Australian Plate, Eurasian Plate and Pacific Plate. Not only that,

Indonesia is also located in the area of the world's ring of fire. So that Indonesia is

prone to tsunamis and earthquakes. Even though Indonesia is prone to tsunami

disasters. Tsunami early warning systems in Indonesia are still inadequate.

So the author makes an IoT-based tsunami early warning system using

satellite communication. In this system if the tsunami sensor detects a tsunami, the

system will send an alert to the Android smartphone. If there are some residents do

not have a smartphone or internet access. Then there is a buzzer as a tsunami

notification.

The results of this system testing were obtained from the success of the

tsunami early warning system sending data from the tsunami sensor to an Android-

based smartphone.

Keywords: Tsunami, IoT, Android, Satellite

iv