ABSTRACT

Landslides are one of the natural disasters that often occur in Indonesia.

This disaster usually occurs in mountainous areas, hills, steep slopes, and cliffs.

Not infrequently landslides also occur on riverbanks whose position is on sloping

or steep land. Therefore, it is necessary to create a system for early detection of

riverside landslides. The slope of the land, the shift of the ground, which is the

main cause of landslides.

To measure these parameters, an Internet of things (IoT) based system is

used which is connected to sensors. In this study, the value of the ADXL345

sensor measures the value of slope and ground vibration based on LoRa. In this

case, the ADXL345 value is used to analyze the results of the sensor detection

with two final decisions, namely safe, and a warning that can be seen on the

website data history and GSM module, then sends a notification in the form of a

warning SMS to the recipient's GSM number. The ADXL345 vibration sensor

successfully reads the Richter scale value. The ADXL345 tilt sensor successfully

reads the degree value, and has an average error value of 0.236%. And based on

testing on this system the LoRa transmitter can send data to the LoRa receiver

with a response time of 1 until 5 seconds.

Keywords: ADXL345, IoT, Landslide, LoRa.

V