ABSTRACT

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

causing many casualties. This happens because Indonesia has high rainfall and

many mountainous areas which is a plateau. In this final project, a centralized

landslide monitoring system will be created which is able to provide a solution to

obtain real-time data from locations prone to landslides by using LoRa as LPWAN

access and ANTARES platform to store and display data obtained from sensors

used. These sensors consist of a vibrating sensor, a soil moisture sensor, a rotary

encoder and an accelerometer/gyroscope sensor which will be integrated with a

microcontroller and then connected to the LoRa gateway which will later be

monitored by the user through the website.

Measurements were made to determine the performance of the system

designed. In this final project, the research focuses on measuring the quality of data

transmission paths that are performed so that data communication is optimal which

checked by testing the parameters of RSSI, SNR, packet loss, delay, and throughput

which tested at the *gateway* side. This test are done by sending data 30 times, and

the distance tested is 0 km, 1 km, 1.5 km, and 2 km. These test are performed on all

spreading factors, namely SF 7 to SF 12. In this study, SF 12 gives the best result

when used for distances 0KM – 2KM, giving an average RSSI value of -100.81

dBm, SNR value of -7.56 dB, 3.63-second delay, 15% packet loss, and throughput

185, 691 bits/sekon.

Keywords: LoRa, LPWAN, Landslides, RSSI, SNR.

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