

DAFTAR PUSTAKA

- [1] Aneu Yulianeu, Iman Hikmat Nugraha and Muhamad Fajar Dwi Laksono, "Model Dan Simulasi Peringatan Dini Bencana Banjir," *JUTEKIN Vol 6 No 1 (2018)*, p. 10, 2018.
- [2] Adi Kurniawan, TW Wisjhnuadji, Arsanto Narendro and Rizqi Ali Firdaus, "Sistem Deteksi Lokasi Gempa Menggunakan Arduino Mega 2560, Sensor SW-420, GPS Dan Notifikasi SMS," *Vol. 17 No. 1 (2020) 62- 68*, p. 7, 2020.
- [3] Budhi Irawan, Putri Fatimah and Casi Setianingsih, "Perancangan sistem peringatan dini tanah longsor menggunakan metode Fuzzy berbasis Arduino," *e-Proceeding of Engineering : Vol.7, No.1 April 2020 / Page 1658*, p. 10, 2020.
- [4] Herry Z. Kotta, Kalvein Rantelobo, Godlief E. S. Mige and Hendro F. J. Lami, "Sistem peringatan dini berbasis deteksi pemicu pergerakan tanah," *4-Article Text-5-1-10-20191211*, p. 6, 2019.
- [5] S. Mujahid, B. Irwan and C. Setianingsih, "Perancangan prototipe sistem peringatan dini tanah longsor berbasis internet of things," *e-Proceeding of Engineering : Vol.7, No.1 April 2020*, p. 7, April.
- [6] N. Adelianthi, "Pendeteksi kebakaran hutan menggunakan pendeteksi LoRa (Long Range) Wireless Network," *Adel*, p. 75, 2019.
- [7] B. Tamam, "Rancangan bangun alat peringatan dini tanah longsor menggunakan transmisi LoRa," *15410200064-2020-UNIVERSITASDINAMIKA%20111*, p. 60, 2020.
- [8] K. Qrimly, "APA ITU LORA?," 24 Juli 2017. [Online]. Available: <https://www.logicgates.id/blogs/news/apa-itu-lora>. [Accessed 19 November 2020].
- [9] A. Shoim, "Analisis Sistem Monitoring Turbin Angin Otomatis Berbasis Long Range (LoRa) Wireless," p. 67, Desember 2019.
- [10] M. Eko, R. Imron and S. Hilmi, "STUDI PERFORMANSI JARAK JANGKAUAN LORA OLG01 SEBAGAI INFRASTRUKTUR KONEKTIVITAS NIRKABEL IOT," *Vol. 15 No. 1 (2019) Hal. 47-56*, p. 10, 2019.