

DAFTAR PUSTAKA

- [1] B. N. P. Bencana, “Definisi dan jenis bencana,” *Diunduh dari <http://www.bn-pd.go.id/>, diakses*, vol. 25, 2012.
- [2] K. K. R. Indonesia, “Berbagai penyebab terjadinya tanah longsor,” *Diunduh dari <http://pusatkrisis.kemkes.go.id/berbagai-penyebab-terjadinya-tanah-longsor/>, diakses*, 2016.
- [3] V. G. Hadole and V. G. Puranik, “Zigbee based land slide detection and monitoring system,”
- [4] I. Hariyanto, “Bnspb: Sudah 438 bencana di 2018, longsor paling banyak makan korban,” *Diunduh dari <https://news.detik.com/berita/d-3882938/bnspb-sudah-438-bencana-di-2018-longsor-paling-banyak-makan-korban>, diakses*, 2018.
- [5] H. Putra, “Longsor, bencana paling mematikan di indonesia,” *Diunduh dari <https://warkota.tribunnews.com/2018/03/27/longsor-bencana-paling-mematikan-di-indonesia>, diakses*, 2018.
- [6] S. Safaric and K. Malaric, “Zigbee wireless standard,” in *Proceedings ELMAR 2006*, pp. 259–262, IEEE, 2006.
- [7] S. Kumar and V. Naidu, “Landslide detection and monitoring using mems and zigbee,” *International Journal of Electronics and Communication Engineering*, vol. 2, pp. 31–36, 2015.
- [8] Y. Kawamura, H. Jang, K. Ohta, and Y. Inagaki, “Development of a landslide observation system using zigbee wireless communication technology,” in *Geo-Chicago 2016*, pp. 542–550, 2016.

- [9] D. F. Supriyadi, “Sistem monitoring pergerakan tanah terhadap potensi longsor secara wireless berbasis mikrokontroller,” *ADLN - Universitas Airlangga Surabaya*, 2016.
- [10] IDCloudhost, “Mari mengenal apa itu internet of thing (iot),” *Diunduh dari https://idcloudhost.com/mari-mengenal-apa-itu-internet-thing-iot, diakses*, 2016.
- [11] B. Dorsemaine, J.-P. Gaulier, J.-P. Wary, N. Kheir, and P. Urien, “Internet of things: a definition & taxonomy,” in *2015 9th International Conference on Next Generation Mobile Applications, Services and Technologies*, pp. 72–77, IEEE, 2015.
- [12] “Overview of the internet of things,” jun 2012.
- [13] S. C. Ergen, “Zigbee/ieee 802.15. 4 summary,” *UC Berkeley, September*, vol. 10, p. 17, 2004.
- [14] M. Hillman, “An overview of zigbee networks a guide for implementers and security testers,” *MWR InfoSecurity*, pp. 1–12, 2016.
- [15] H. C. Hardiyatmo, *Penanganan tanah longsor dan erosi*. Gadjah Mada University Press, 2006.
- [16] T. Fathani, D. Karnawati, K. Sassa, H. Fukuoka, and K. Honda, “Development of landslide monitoring and early warning system in indonesia,” in *Proceedings of The First World Landslide Forum, edited by: Casagli, N., Fanti, R., and Tofani*, vol. 195, p. 198, 2008.
- [17] B. N. P. Bencana, “Sebaran bencana tanah longsor 2019,” *Diunduh dari https://bnpb.cloud/dibi/laporan5, diakses*.
- [18] K. Sassa, H. Fukuoka, F. Wang, and G. Wang, *Progress in landslide science*. Springer Science & Business Media, 2007.

- [19] K. Terzaghi, R. B. Peck, and G. Mesri, *Soil mechanics in engineering practice*. John Wiley & Sons, 1996.
- [20] I. Bjerrum and F. Jørstad, “Stability of natural rock slopes in norway,” in *Tech. Rep. 79*, Norwegian Geotechnical Institute (NGI), 1968.
- [21] P. V. dan Mitigasi Bencana Geologi, “Peta curah hujan dan peta prakiraan wilayah potensi gerakan tanah bulan agustus 2019,” <http://vsi.esdm.go.id/index.php/gerakan-tanah/peringatan-dini-gerakan-tanah/2577-agustus-2019>, diakses, 2019.
- [22] D. M. Cruden and D. J. Varnes, “Landslides: investigation and mitigation. chapter 3-landslide types and processes,” *Transportation research board special report*, no. 247, 1996.
- [23] P. V. dan Mitigasi Bencana Geologi, “Laporan pemeriksaan gerakan tanah di kp. gunungbatu, desa kertaangsana, kec. nyalindung, kab. sukabumi, provinsi jawa barat.”, <http://vsi.esdm.go.id/index.php/gerakan-tanah/kejadian-gerakan-tanah/2507-laporan-pemeriksaan-gerakan-tanah-di-kp-gunungbatu-desa-kertaangsana-kec-nyalindung-kab-sukabumi-provinsi-jawa-barat>, diakses, 2019.
- [24] R. Wulandari, “Analisis qos (quality of service) pada jaringan internet (studi kasus: Upt loka uji teknik penambangan jampang kulon–lipi),” *Jurnal Teknik Informatika dan Sistem Informasi*, vol. 2, no. 2, 2016.
- [25] R. J. Hyndman and A. B. Koehler, “Another look at measures of forecast accuracy,” *International journal of forecasting*, vol. 22, no. 4, pp. 679–688, 2006.
- [26] J. M. Bland and D. G. Altman, “Statistics notes: measurement error,” *Bmj*, vol. 312, no. 7047, p. 1654, 1996.

- [27] E. A. Marconato, J. A. Maxa, D. F. Pigatto, A. S. Pinto, N. Larrieu, and K. R. C. Branco, “Ieee 802.11 n vs. ieee 802.15. 4: a study on communication qos to provide safe fanets,” in *2016 46th Annual IEEE/IFIP International Conference on Dependable Systems and Networks Workshop (DSN-W)*, pp. 184–191, IEEE, 2016.