

DAFTAR PUSTAKA

- [1] J. Wiley, *FROM GSM to LTE AN INTRODUCTION TO MOBILE NETWORKS AND BROADBAND*. 2011.
- [2] Nperf, “Cakupan Sinyal 4G.” <https://www.nperf.com/id/map/ID/1650357.Bandung/5119.Telkomsel/signal/> (accessed Sep. 25, 2022).
- [3] bps kab.bandung, “KECAMATAN PANGALENGAN DALAM ANGKA 2021,” *bps*, 2021. <https://bandungkab.bps.go.id/indicator/153/54/1/luas-daerah-menurut-kecamatan-di-kabupaten-bandung.html> (accessed Sep. 28, 2022).
- [4] A. F. Gifary, “PERANCANGAN JARINGAN AKSES FIBER TO THE HOME MENGGUNAKAN TEKNOLOGI XGPON DI KAMPUNG KUNTI KIDUL BOYOLALI,” no. 1, p. 40257, 2021.
- [5] G. Kaiser, “Optical Fiber Communications, Singapore : Mc Graw Hill Higher Education.” pp. 0–244, 1991.
- [6] International Telecommunications Union, “Optical Fibres, Cables and Systems,” pp. 144–147, 2009.
- [7] A. W. Samudro, “PERANCANGAN JARINGAN AKSES FIBER TO THE HOME MENGGUNAKAN X-GPON DI PERUMAHAN GRIYA JAPAN RAYA MOJOKERTO,” pp. 1–12.
- [8] R. I. Tarigan, T. N. Damayanti, F. I. Terapan, U. Telkom, and P. Splitter, “Perancangan Jaringan Akses Fiber To the Home (FttH) Dengan Teknologi Gpon Konfigurasi Star Di Cluster Cempaka Dan Cemara PERUMAHAN BUMI ADIPURA,” vol. 5, no. 3, pp. 3004–3012, 2019.
- [9] I. P. R. Dharmasadhana, “PERANCANGAN JARINGAN BACKHAUL ENODEB MENGGUNAKAN SERAT OPTIK PADA KECAMATAN, GANGGA, BAYAN, DAN KAYANGAN KABUPATEN LOMBOK UTARA PROVINSI NUSA TENGGARA BARAT,” vol. 9, no. 5, pp. 3725–3729, 2022.
- [10] J. Wiley, *FROM GSM to LTE-ADVANCED AN INTRODUCTION TO MOBILE NETWORKS AND MOBILE BROADBAND*.

- [11] D. Network, “PT TELEKOMUNIKASI INDONESIA Tbk . PEDOMAN INSTALASI,” 2010.
- [12] Z. Abidin, “PR_402_08_Pedoman_Desain_dan_Planning_i-ODN.pdf.” PT Telkom Indonesia, p. 182, 2019.
- [13] Run System, “BoQ.” <https://runsystem.id/id/blog/boq-adalah/#:~:text=Jika diterjemahkan ke dalam bahasa,produk-produk dalam suatu pekerjaan.> (accessed Dec. 25, 2022).
- [14] L. X, “Penerapan CAPEX dan OPEX.” <https://landx.id/blog/capex-dan-opex-adalah-perbedaan-cara-hitung-dan-fungsinya/> (accessed Nov. 01, 2022).