

DAFTAR PUSTAKA

- [1] Badan Pusat Statistik, “Statistik Telekomunikasi Indonesia 2022,” 2022.
- [2] Technology Trensetter, “Kecepatan Internet Telkomsel dan Biznet Paling Ngebut se-Indonesia,” 17 July 2021. [Online].
- [3] I. D. K. Putra, “4G LTE Advanced for Beginner & Consultant,” 2017.
- [4] DJPPI KOMINFO, “djppi kominfo,” October 2023. [Online]. Available: <https://djppi.kominfo.go.id/news/cek-kualitas-sinyal-melalui-aplikasi-sigmon>.
- [5] Google Play Store, “Play Store,” October 2023. [Online]. Available: <https://play.google.com/store/apps/details?id=com.gyokovsolutions.gnettracklite&hl=id&gl=US&pli=1>.
- [6] Google Maps, “Google Maps,” October 2023. [Online]. Available: <https://www.google.com/maps/place/Jl.+Sukabirus,+Kec.+Dayeuhkolot,+Kabupaten+Bandung,+Jawa+Barat+40257/@-6.9796259,107.6283755,779m/data=!3m2!1e3!4b1!4m6!3m5!1s0x2e68e9a5704fc057:0xdf1685b7deee7417!8m2!3d-6.9796259!4d107.6309504!16s%2Fg%2F1jkgz7ng3m?entry=>.
- [7] W. Setiaji, “ANALISIS PERFORMANSI DAN OPTIMASI JARINGAN LONG TERM EVOLUTION(LTE) PADA WILAYAH TOL PADALEUNYI,” 2018.
- [8] I. B. A. E. M. Putra, “Analisis Quality of Service Pada Jaringan Komputer,” 2021.
- [9] H. P. Hibatullah, “PERANCANGAN JARINGAN LONG TERM EVOLUTION(LTE) DI KECAMATAN PONTIANAK BARAT,KECAMATAN PONTIANAK TIMUR dan KECAMATAN

PONTIANAK UTARA PADA FREKUENSI 1800 MHZ,” 2023.

- [10] R. D. A. PUTRA, “ANALISIS PERFORMANSI JARINGAN 4G LTE DENGAN METODE DRIVE TEST PADA TELKOM UNIVERSITY OPEN LIBRARY,” 2023.
- [11] C. S. Limited, “Cellmapper,” [Online]. Available: <https://www.cellmapper.net>.