

DAFTAR PUSTAKA

- [1] R. Febrianto, “Perencanaan Coverage Dan Capacity Jaringan Long Term Evolution (LTE) Frekuensi 700* Mhz Pada Tol Cipularang (Cikampek-Purwakarta-Padalarang) Menggunakan Metode Physical Cell Identity (PCI),” Telkom University, Bandung, 2015.
- [2] S. Ariyanti, “*Studi Perencanaan Jaringan Long Term Evolution Area Jabodetabek Studi Kasus PT. Telkomsel,*” Buletin Pos dan Telekomunikasi, Volume 12 (halaman 255-268), 2014.
- [3] I. D. K. Putra, P. R. Widhi, dan A. G. F. Ifur, “4G LTE Advance For Beginner & Consultant,” Prandia Self Publishing, Depok, 2017.
- [4] R. Nossenson, “Long Term Evolution Network Architecture,” IEEE International Conference on Microwaves, Communications, Antennas, and Electronic Systems, 2009.
- [5] U. K. Usman, “Fundamental Teknologi Seluler LTE,” Rekayasa Sains, Bandung, 2012.
- [6] L. Wardhana, B.F. Aginsa, A. Dewantoro, M. F. Rian, I. Harto, G. Mahardhika, dan A. Hikmaturokhman, “4G Handbook Edisi Bahasa Indonesia,” Nulisbuku, Jakarta Selatan, 2014
- [7] Z. Akhundov, “Block Error Rate in LTE,” 10 Januari 2020. <<http://telecompedia.net/block-error-rate-in-lte/>>
- [8] Huawei Tech., “LTE Covarage Optimazing, Shenzeng ZTE confidential Proprietary,” 2012.
- [9] Huawei Tech., “LTE Radio Network Capacity Dimensioning,” 2013.
- [10] Huawei Tech., “LTE Radio Network Coverage Dimensioning,” 2013.
- [11] E. Damasso, and L. M. Corella, “Digital Mobile Radio Towards Future Generation System,” European Commision, 1999.
- [12] J. Salo, ” Mobility Parameter Planning for 3GPP LTE: Basic Concepts and Intra-Layer Mobility,” 2013.