

## Daftar Pustaka

- [1] R. A. Kusuma, I. Surjati, M. Teknik, E. Fakultas, T. Industri, and U. T. Jakarta, "Analisis Implementasi Metode Rewiring Berbasis," *Elektro*, vol. 10, pp. 29–44, 2017.
- [2] I. D. Kristiadi and M. I. Nashiruddin, "Analisis Perencanaan Transmisi Microwave Link antara Semarang-Magelang untuk Radio Access Long Term Evolution ( LTE ) Analysis of Semarang-Magelang Microwave Link Transmission Planning for Radio Access Long Term Evolution ( LTE )," vol. 17, no. 2, pp. 95–110, 2019, doi: 10.17933/bpostel.2019.170202.
- [3] M. Ries and M. Rupp, "Performance Evaluation of Mobile Video Delivery Technologies," no. September 2007, [Online]. Available: [https://publik.tuwien.ac.at/files/pub-et\\_12622.pdf](https://publik.tuwien.ac.at/files/pub-et_12622.pdf).
- [4] A. A. C. Kristiono, "Perancangan Antena Mikrostrip Rectangled dengan Teknik Pencatuan Proximity Coupled pada Frekuensi 3.8 GHz," *Alfin Aditya Chandra Kristiono*, 2020, [Online]. Available: [https://www.academia.edu/44624462/Perancangan\\_Antena\\_Mikrostrip\\_Rectangled\\_dengan\\_Teknik\\_Pencatuan\\_Proximity\\_Coupled\\_pada\\_Frekuensi\\_3\\_8\\_GHz](https://www.academia.edu/44624462/Perancangan_Antena_Mikrostrip_Rectangled_dengan_Teknik_Pencatuan_Proximity_Coupled_pada_Frekuensi_3_8_GHz).
- [5] D. I. Wilayah and K. Lhokseumawe, "ANTARA PROVIDER SMARTFREN DAN INDOSAT OOREDOO," vol. 17, no. 2, pp. 29–36, 2020.
- [6] N. Ismail and I. Lindra, "Analisis Perencanaan Pembangunan Bts ( Base Transceiver Station ) Berdasarkan Faktor Kelengkungan Bumi Dan Daerah Fresnel Di Regional," *UIN SGD Bandung*, vol. IX, no. 1, pp. 104–121, 2015.
- [7] S. K. Singh, R. Singh, and B. Kumbhani, "The Evolution of Radio Access Network Towards Open-RAN: Challenges and Opportunities," *2020 IEEE Wirel. Commun. Netw. Conf. Work. WCNCW 2020 - Proc.*, no. March 2021, 2020, doi: 10.1109/WCNCW48565.2020.9124820.
- [8] A. Hess, "BAB 2 DASAR TEORI 2.1 Honeypot," pp. 6–26, 2005.
- [9] B. A. B. Ii and A. P. W. E-payment, "Praktik Kerja Lapangan/Kerja Praktik," pp. 8–12.