

DAFTAR PUSTAKA

- [1] I. A. Intania, Analisis dan Optimasi Jaringan LTE pada Area Bad Spot dengan Menggunakan Relay Node Inband dan Outband di Jalan Bobosan sampai IAIN Purwokerto., Purwokerto: Institut Teknologi Telkom Purwokerto., 2020.
- [2] F. N. Fauzyah, Optimasi Jaringan LTE Menggunakan Metode Relay Node Untuk Mengatasi Area Bad Spot di Jalan W.R Supratman Bandung, Bandung: Telkom University, 2018.
- [3] Vanny Andini et al, "Analisis Kinerja Parameter Throughout dan Delay," Jurnal pintar, vol. 4, p. 2, 2020.
- [4] P. T. Lelepadang et al, "Analisis Coverage Planning dan Coverage Prediction di Existing Network eNodeB Jaringan 4G di Daerah Operasional Yogyakarta dan Magelang," Techné Jurnal Ilmiah Elektroteknika, vol. 17, p. 2, 2018.
- [5] J. T. PENTTINEN, The Telecommunications Handbook, Chichester: John Wiley & Sons, Ltd, 2015.
- [6] H. N. Anggradinata, Analisis Kualitas Pelayanan (Quality Of Service) Penyedia Jaringan 4g LTE Menggunakan Tems Pocket Di Wilayah Kabupaten Ponorogo. Sarjana thesis, Universitas Brawijaya., Malang: Repository BKG, 2018.
- [7] A., Y. (2017). Opportunities, Challenges, and Terms Related to LTE-A Cellular Network. In Y. A., LTE-A CELLULAR NETWORKS (pp. 5-35). Switzerland: Springer International Publishing.
- [8] L. Huawei Technologies Co., AAU5940 Training Materials, Shenzen: www.huawei.com, 2017.
- [9] P. T. S. I. R. J. Barat, "Report EPI022_L1800_L2100_M_NDN_WJ," PT.ZMG Telekomunikasi Servise Indonesia Regional Jawa Barat, Bandung, 2023.
- [10] P. T. S. I. R. J. Barat, "Report EPI024_L1800_L2100_M_NDN_WJ," PT.ZMG Telekomunikasi Servise Indonesia Regional Jawa Barat, Bandung, 2023.
- [11] Yuan, Y. (2013). *LTE-Advanced Relay Technology and Standardization*. London: Springer.
- [12] Huawei. (2010). LTE Radio Network Coverage Dimensioning. Huawei Technologies Co. Ltd.

- [13] A. ElNashar, " Design, Deployment and Performanvce of 4G-LTE Networks a Practical Approach," in *Coverage and Capacity Planning of 4G Networks.*, United Kingdom, Wiley Telecom, 2014, pp. 349 - 444
- [14] P. J. Rendy, Analisis Kualitas Jaringan 4g LTE (Long Term Evolution) Frekuensi 1800MHZ Menggunakan Metode Drive Test Single Site Verification Pada Site ID BLA699 Di Desa Watulumbang Kecamatan Jiken, Purwokerto: Perpustakaan Institut Teknologi Telkom Purwokerto, 2021.
- [15] e. a. Baiq Safira Vinili Kurnia, "Perancangan Jaringan Long Term Evolution (LTE) di Kecamatan Pemenang dan Tanjung Kabupaten Lombok Utara pada Frekuensi 1800Mhz," 2022.
- [16] E. Y. D. U. Debora Lidya Tamtama, "Analisis Kinerja Coverage & Kualitas Sinyal &G LTE pada Operato Seluler di Kota Purbalingga," *Media Elektrika*, vol. 10, p. 3, 2017.
- [17] L. Huawei Technologies Co., AAU5940 Training Materials, Shenzen: www.huawei.com, 2017.
- [18] G. D. Agia, Analisis Perilaku Belanja Wisatawan di Rumah Mode Factory Outlet Bandung, Bandung: Universitas Pendidikan Indonesia , 2020.
- [19] J. Jofi, Modul 7 : ATOLL dan Coverage Planning, www.academia.edu.