

## DAFTAR PUSTAKA

- [1] M. Series, “Imt vision–framework and overall objectives of the future development of imt for 2020 and beyond,” *Recommendation ITU*, vol. 2083, p. 0, 2015.
- [2] R. A. Mulyadi and U. K. Usman, “Komunikasi device-to-device pada jaringan seluler 5g menggunakan mmwave,” *Aviation Electronics, Information Technology, Telecommunications, Electricals, Controls*, vol. 2, no. 1, pp. 65–74, 2020.
- [3] A. Osseiran, J. F. Monserrat, and P. Marsch, *5G mobile and wireless communications technology*. Cambridge University Press, 2016.
- [4] B. B. Stevani, “Membuat dokumen proses invoice purchase order (po),” 2020.
- [5] W. F. Mahmudy, “Algoritma evolusi,” *Program Teknologi Informasi dan Ilmu Komputer, Universitas Brawijaya, Malang*, pp. 1–101, 2013.
- [6] K. K. Ferdinanta, “Perencanaan project provisioning type 2 (pt2) pemasangan optical distribution point (odp) layanan fiber to the home (ftth) di pt. telkom akses witel purwokerto,” 2020.
- [7] V. D. Ramadianty, “Analisis pengukuran performansi jaringan 4g lte telkomsel dalam event game mobile legends: Bang-bang di pontianak,” *Jurnal Teknik Elektro Universitas Tanjungpura*, vol. 2, no. 1, 2018.
- [8] M. E. Van Valkenburg, *Reference data for engineers: radio, electronics, computers and communications*. Newnes, 2001.

- [9] H. X. Nguyen and B. Northcote, “User spectral efficiency: combining spectral efficiency with user experience,” in *2016 IEEE International Conference on Communications (ICC)*. IEEE, 2016, pp. 1–6.
- [10] J. Hu, W. Heng, X. Li, and J. Wu, “Energy-efficient resource reuse scheme for d2d communications underlaying cellular networks,” *IEEE Communications Letters*, vol. 21, no. 9, pp. 2097–2100, 2017.