

DAFTAR PUSTAKA

- [1] Herudin, “Perancangan Antena Mikrostrip Frekuensi 2,6 GHz untuk aplikasi LTE,” *SETRUM*, vol. 1, no. 1, p. 41, 2012.
- [2] F. A. T. Nayna, K. M. A. Baki dan F. Ahmed, “Comparative Study of Rectangular and Circular Microstrip Patch Antennas in X Band,” *IEEE*, vol. I, no. 1, pp. 1-5, 2014.
- [3] S. S. Bukhari dan W. G. Whittow, “Heterogeneous Substrate Microstrip Antenna With Enhanced Bandwidth,” dalam *2013 Loughborough Antennas & Propagation Conference*, Loughborough, UK, 2013.
- [4] Penyunting Wikipedia, “Antena (Radio),” Wikipedia, 12 December 2017. [Online]. Available: [https://id.wikipedia.org/wiki/Antena_\(radio\)](https://id.wikipedia.org/wiki/Antena_(radio)). [Diakses 27 September 2018].
- [5] Asisten Lab Antena, *Design of Array Antenna For Wireless Communication with CST*, Bandung: Antenna Laboratory, 2017.
- [6] R. Salat, “Karakteristik Antena,” Wordpress, [Online]. Available: <https://roysalat.wordpress.com/telcoworld/telecommunication-zone/karakteristik-antenna/>. [Diakses 27 September 2018].
- [7] D. A. Nurmantris, “Konsep Dasar Antena,” Telkom University, Bandung, 2015.
- [8] S. S. Shukla, R. K. Verma dan G. S. Gohir, “Investigation of the effect of Substrate material on the performance of Microstrip Antenna,” dalam *2015 4th International Conference on Reliability, Infocom Technologies and Optimization (ICRITO) , Noida, India*, 2015.

- [9] D. P. Reddy dan R. B. BVV, “Design and Simulation of E-Slot Patch Antenna with Coaxial Feed for Multi Band Applications,” *Department of ECE, ACEM, Madanapalle, Andhra Pradesh, India*, vol. I, no. I, p. 1, 2017.