

DAFTAR PUSTAKA

- [1] T.G. Zimmerman, “Personal area networks (PAN): near-field intra-body communication”. Master Thesis in Media Art and Science, *Massachusetts Institute of Technology*, Sep. 1995.
- [2] Rahmanda, Dian. Rahayu, Yusnita. “Simulasi Antena Mikrostrip *D-Shaped* Dengan Pencatuan *Microstrip Line* Untuk Aplikasi *Wireless Body Area Network* (WBAN) Pada Frekuensi 2.4 Ghz”. hlm 1-9, Jom FTEKNIK Volume 3 NO.2 Oktober 2016
- [3] Shatila, Mega. Wijanto, Heroe. “Perancangan Dan Realisasi Antena Plaster Pada Frekuensi 2.45 Ghz Untuk Komunikasi Wireless Body Area Network”. Universitas Telkom, 2014.
- [4] Zahrah, Merghita. “Perancangan Dan Realisasi Antena Tekstil Body Centric Untuk Komunikasi WBANS”. Universitas Telkom, 2014.

- [5] S.C. Survace dan V.V. Deshmukhm. “Design of wearable antenna for telemedicine application”. *International Journal of Engineering Science and Innovative Technology (IJESIT)*. vol. 2, no. 2, Mar. 2013.
- [6] J.L. Volakis, C. Chen, and K. Fujimoto. “Small antennas: miniaturization techniques and applications”. *McGraw Hill*. New York, NY, USA. 2010.
- [7] H. Gao, J. Liu, H. Wang dan H. Lin. “Design and improvement of printed IFA for bluetooth system”. *Intl. Conference of Soft Computing and Pattern Recognition (SoCPaR)*, pp. 212-216, Dalian, China, Oct. 2011.
- [8] K.L. Wong. “Planar antennas for wireless communications”. *John Wiley*, New York. Dec. 2002.
- [9] Rashid, Munzaleen. A. Kumar. dan Virk, Amardeep Singh. “Planar Internal Antenna Design for Cellular Applications & SAR Analysis”. *International Journal of Engineering Research and Development*. Volume 11, Issue 08. August 2015.
- [10] Dewi, Mayang. “Rancang Bangun Dual Band Planar Inverted F-Antenna (PIFA) untuk aplikasi WIMAX 2,3 GHz dan 3,3 GHz”. hlm 5-6. Universitas Indonesia 2009