Daftar Pustaka

- [1] G. P. Amalia, "Efektivitas Elektronik Tol (E-Toll) Oleh PT. Jasa Marga Surabaya," *Publika Unesa*, 2017.
- [2] D. S. Galande, S. J. Oswal, V. A. Gidde and N. S. Ranaware, "Automated Toll Cash Collection System for Road Transportation," *International Journal of Computer Science and Mobile Computing*, pp. 216-224, 2015.
- [3] S. I. Popoola, O. A. Popoola, A. I. Oluwaranti, J. A. Badejo and A. A. Atayero, "A Framework for Electronic Toll Collection in Smart and Connected Communities," *Proceedings of the World Congress on Engineering and Computer Science*, 2017.
- [4] J. R. Dias, A. S. R. Oliveira and J. N. Matos, "The Charge Collector System," *The Second International Conference on Advances in Vehicular Systems, Technologies and Applications*, 2013.
- [5] Kurniawan, PURWA RUPA IoT (Internet of Things) KENDALI LAMPU GEDUNG (Studi Kasus pada Gedung Perpustakaan Universitas Lampung), Bandar Lampung: Universitas Lampung, 2016.
- [6] D. Kreltszheim, "Identifying the proceeds of electronic money fraud.," *Information Management & Computer Security*, pp. 223-231, 1999.
- [7] B. Geva and M. Kianieff, Reimagining E-Money: Its Conceptual Unity with other Retail Payment Systems, Toronto: International Financial and Economic Law, 2002.
- [8] Allen and O., "Commission consults on revision of the European electronic money regime," *Journal of Financial Regulation and Compliance*, pp. 347-355, 2005.
- [9] D. R. P. Patnaikuni, "A Comparative Study of Arduino, Raspberry Pi and ESP8266 as IoT Development Board," *International Journal of Advanced Research in Computer Science*, 2017.
- [10] M. Sauter, "Mobility Management in the Cell-DCH State," in *From GSM to LTE: An Introduction to Mobile Networks and Mobile Broadband*, West Sussex, John Wiley & Sons, 2010, p. 160.
- [11] S. Barai, D. Biswas and B. Sau, "Estimate Distance Measurement using NodeMCU ESP8266 based on RSSI Technique," *IEEE Conference on Antenna Measurements & Applications*, vol. 10, pp. 170-173, 2017.