

DAFTAR PUSTAKA

- [1] Arduino, “*Overview Arduino Uno*,” www.arduino.cc. Diakses pada tanggal 15 Oktober 2016.
- [2] Baron. S, Peter. Z, dan Vadim. T. (2012), “*High Performance MySQL*,” O'Reilly.
- [3] Dennis. A, Harley. B, dan Roth.R. (2006), “*System Analysis and Design Data Flow Diagrams*,” Jogn Wiley & Sons, Inc.
- [4] Diktat perkuliahan ITT Telkom, “*Quality of Service (QoS) dan Pengukurannya*,” BAB XVI1.
- [5] F. Djuandi, “Pengenalan Arduino,” E-book. www.tobuku.com, hal. 1 – 24, 2011.
- [6] Heine Gunnar. (2004), “*GSM Networks : Protocols, Terminology, and Implementation*,” Artech Hoyse, Inc.
- [7] Huiyun. L. (2009), “*Development and Implementation of RFID Technology*,” I - Tech Education and Publishing.
- [8] PT.Kereta Api Indonesia, “Lampiran Peraturan Dinas 3 (PD3) mengenai Semboyan,” Balai Grafika PJKA Bandung.
- [9] Sky RFID, “*RFID 13.56 MHz High Frequency Readers*,” <http://www.skyrfid.com>. Diakses pada 11 Agustus 2017.
- [10] RFID Factory, “*How does RFID Works*,” <http://www.cxjrfidfactory.com>. Diakses pada 15 Maret 2016.
- [11] Richard. Watson. (2007), “*Information Systems*,” Global Text Project.
- [12] S. Aditya, “Analisa Struktur Perangkat Keras dan *File System Smart Card*,” hal. 1 - , 2015.
- [13] SMS Global. “*SMS Platform*”. <https://smsglobal.com>. Diakses pada tanggal 23 Juli 2017.