

DAFTAR PUSTAKA

- [1] S. P. Aji, “ALAT MONITORING TETESAN INFUS MENGGUNAKAN WEB SECARA ONLINE BERBASIS ESP8266 DENGAN PEMROGRAMAN ARDUINO IDE,” 2017.
- [2] R. P. H. N. Hudan Abdur Rochmar, “Sistem Kendali Berbasis Mikrokontroler Menggunakan Protokol MQTT pada Smarthome,” *Pengembangan Teknologi Informasi dan Ilmu Komputer*, vol. I, pp. 445-455, 2017.
- [3] N. Shofa, *Pemantauan Penggunaan Infus Berbasis WiFi (802.11) melalui Protokol MQTT*, Bandung, 2017.
- [4] D. Kurnia, “okezone.com,” 12 November 2015. [Online]. Available: <https://lifestyle.okezone.com/read/2015/11/12/481/1248091/penyembuhan-jantung-koroner-dengan-infus>.
- [5] A. Rohma. [Online]. Available: <https://halosehat.com/review/tindakan-medis/jenis-jenis-cairan-infus>. [Diakses 23 September 2018].
- [6] “alodokter,” [Online]. Available: <https://www.alodokter.com/dasar-dasar-prosedur-memanfaatkan-cairan-infus>. [Diakses 1 Oktober 2018].
- [7] N. S. Sachchidanand Singh, “Internet of Things(IoT): Security Challenges, Business Oppurtunities & Reference Architecture for E-Commerce,” dalam *International Conference on Green Computing and Internet of Things (ICGCIoT)*, Noida, India, 2015.
- [8] Admin, *Business of Apps*, 2016 July 25. [Online]. Available: <http://www.businessofapps.com/15-internet-things-facts-know/>. [Diakses 14 October 2018].
- [9] Amazon Web Service , [Online]. Available: <https://aws.amazon.com/id/iot/>. [Diakses 14 October 2018].
- [10] NN, “File:Arduino Logo.svg,” Wikimedia, 11 February 2013. [Online]. Available: https://commons.wikimedia.org/wiki/File:Arduino_Logo.svg. [Diakses 13 November 2018].

- [11] “Wikipedia,” [Online]. Available: https://id.wikipedia.org/wiki/Arduino#cite_note-1. [Diakses 14 October 2018].
- [12] “NodeMCU (ESP8266 WiFi Programming & Development Kit),” Future Electronic, [Online]. Available: <https://store.future-electronics.com/products/nodemcu-esp8266-programming-and-development-kit>. [Diakses 13 November 2018].
- [13] “IR Obstacle Sensor,” Continental Electronic, [Online]. Available: <http://www.continental.sg/sensor/products/ir-obstacle-sensor>. [Diakses 13 November 2018].
- [14] E. Pr., “Mengenal MQTT Protokol IoT,” Medium, 6 Oktober 2015. [Online]. Available: <https://medium.com/pemrograman/mengenal-mqtt-998b6271f585>. [Diakses 2018 Oktober 19].
- [15] “Seek Vector Logo,” [Online]. Available: <https://seekvectorlogo.net/heroku-vector-logo-svg/>. [Diakses 13 November 2018].
- [16] A. Boxall, “Messaging app Line to use competition with \$100,000 prize to encourage chat bot development,” Business Of Apps, 30 September 2016. [Online]. Available: <https://www.businessofapps.com/news/messaging-app-line-use-competition-100000-prize-encourage-chat-bot-development/>. [Diakses 13 November 2018].
- [17] “Arduino,” [Online]. Available: <https://www.arduino.cc/en/Guide/ArduinoMega2560>. [Diakses 14 Oktober 2018].
- [18] “NyebarIlmu,” 5 January 2018. [Online]. Available: <https://www.nyebarilmu.com/cara-mengakses-module-sensor-warna-tcs230-menggunakan-arduino/>. [Diakses 14 Oktober 2018].
- [19] Sinuarduino, “Modul Wifi ESP8266,” Redaksi Sinuarduino, 6 April 2016. [Online]. Available: <http://www.sinuarduino.com/artikel/esp8266/>. [Diakses 17 Oktober 2018].