

## DAFTAR PUSTAKA

- [1] Anief. 1991. Farmasetika. Yogyakarta: UGM Press
- [2] Edna, Barros,dkk. 2008. *A Safe, Accurate Intravenous Infusion Controlsistem*. Journal IEEE.
- [3] Monisha, K, dkk. 2016. *Automated intravenous fluid monitoring and alerting sistem*. Journal IEEE.
- [4] Christiano, C, dkk. 2002. *A FPGA-based Implementation of an Intravenous Infusion Controller Sistem*. Journal IEEE
- [5] <https://ifuturetech.org/product/amica-nodemcu-esp8266-lua-cp2102-wifi-development-module-iot/> pada tanggal 28 September 2020.
- [6] Few, Stephen. 2006. *Information Dashboard Design*. O'Reily;ISBN:0-596-10016-7
- [7] David Parmenter. 2007. *Key Performance Indicators*. John Wiley & Sons, ISBN 0-470-09588-1.
- [8] Yuda Handaya. 2010. *Infus Cairan Intravena (Macam-Macam Cairan Infus)*. <http://dokteryudabedah.com/infus-cairanintravena-macam-macam-cairan-infus/>, diakses tanggal 28Agustus 2020).
- [9] Riki Tri Yunardi, dkk. 2017. *Pengembangan Sistem Kontrol Dan Pemantauan Tetesan Cairan Infus Otomatis Berbasis Labview Dengan Logika Fuzzy*. Jurnal Teknologi Informasi Dan Ilmu Komputer (JTIK). Vol. 5, No. 4, hlm. 403-410.
- [10] Weinstein, 2001. *Terapi Intravena. Edisi 2*. Jakarta: EGC
- [11] <http://journal.uin-alauddin.ac.id/index.php/jft/article/view/15739/9472>.  
Diakses pada 8 Oktober 2020
- [12] Sari Nurhafidhah, Yulia.2021. "Tetesan per Menit Pada Pasien Dewasa".*Hasil Wawancara Pribadi*:30 Maret 2021, RSUP. Dr. M. Djamil Padang.
- [13]Nuryanto, dkk. 2015. *Rancang Bangun Otomatis Sistem Infus Pasien*. E- Journal Teknik Elektro dan Komputer. Vol 4, No. 4.
- [14] Bilshop, Owen. 2004. "*Dasar-dasar Elektronika* ", terj. Irzam Harmein. Jakarta: Erlangga.

[15] <https://ardubotics.eu/en/sensors/1164-lm393-photodiode-sensor-module.html>

Diakses pada tanggal 8 Oktober 2020

[16] [www.Elektronka-dasar.web.id/Sensor\\_Photodioda](http://www.Elektronka-dasar.web.id/Sensor_Photodioda)

Diakses pada tanggal 8 Oktober 2020

[17] Petruzella, Frank. 2002. Elektronika Industri. Jakarta: Erlangga

[18] Musa Thenu, Imanuel. 2014. Aplikasi Lampu LED (*LIGHT EMITTING DIODE*) Pada Pengoperasian Bagan Tancap [Tesis]. Bogor [ID]. Institut Pertanian Bogor

[19] <https://teknojurnal.com/definisi-internet-of-things/>.

Diakses pada tanggal 10 Oktober 2020

[20] <https://seeklogo.com/vector-logo/256226/telegram>

Diakses pada tanggal 10 Oktober 2020

[21] Sabilla, Reyana Yunindya. 2021. "Monitoring System of Condition and Position of The Driver Based on The Internet of Things". Journal Information of Technology Computer Engineering. 2021

[22] Haya, Anisha Fadia. 2020. "Rancang Bangun Smart Case Sistem Monitoring Tabung Gas Elpiji Berbasis Mikrokontroler". Journal Information of Technology Computer Engineering. 2020

[23] Nugraha, Prima Dwiyan. 2020. "Sistem Monitoring Kendaraan Dinas Secara Real-Time Dengan Menggunakan Metode Geo-fence Berbasis Android". Journal Information of Technology Computer Engineering. 2020

