

DAFTAR PUSTAKA

- [1] Ary Yoga Purnama, “Pengetahuan: Konsep Dasar Pemasangan Infus pada Pasien,” *Aryyogapurmama.blogspot*, 2014. [Online]. Available: <http://aryyogapurnama.blogspot.com/2014/05/konsep-dasar-pemasangan-infus-pada.html>. [Accessed: 17-Oct-2018].
- [2] A. Hanif, “Infus Pump : Pengertian, Fungsi, Cara Kerja & Bagian - Bagiannya,” *Info Alat Kesehatan*, 2018. [Online]. Available: <https://alatkesehatan.info/pengertian-infus-pump/>. [Accessed: 06-Jan-2019].
- [3] Erdisna and S. Armayrni, “RANCANG BANGUN PENGHITUNG TETESAN, PENCEGAH GELEMBUNG UDARA , DAN DRIP CHAMBER PADA INFUS PASIEN,” *Maj. Ilm. UPI YPTK*, vol. 21, no. 21, pp. 14–20, 2014.
- [4] N. Muljodipo, S. R. U. A. Sompie, R. F. Robot, M. Eng, J. T. Elektro-ft, and E. Nuryantomuljodipogmailcom, “Rancang Bangun Otomatis Sistem Infus Pasien,” *E-journal Tek. Elektro dan Komput. vol.4 no.4, (2015)*, ISSN 2301-8402 12, vol. 4, no. 4, pp. 12–22, 2015.
- [5] A. Amelia *et al.*, “PENGATUR ALIRAN CAIRAN INFUS BERBASIS ATMEGA8535,” *JETri*, vol. 14, no. 2, pp. 29–40, 2017.
- [6] R. P. Merdeka, “ALAT PENGATUR ALIRAN INFUS DILENGKAPI DENGAN SENSOR GELEMBUNG BERBASIS MIKROKONTROLER ATMEGA 16,” Universitas Muhammadiyah Yogyakarta, 2017.
- [7] Bambang, “PENGATUR INFUS DENGAN SCROLL ELEKTRONIK,” universitas muhammadiyah yogyakarta, 2016.
- [8] I. A. E. Putro and I. Abadi, “Rancang Bangun Alat Ukur Emisi Gas Buang , Studi Kasus : Pengukuran Gas Karbon Monoksida (Co),” *Essay*, vol. 60111, pp. 1–9, 2012.
- [9] H. Susanto, S. M. Pramana, Rozeff, and S. M. Ujahidin, Muhammad, “Perancangan Sistem Telemetri Wireless Untuk Mengukur Suhu Dan Kelembaban Berbasis Arduino Uno R3 Atmega328P Dan Xbee Pro,” *Jur. Tek. Elektro, Fak. Tek. Univ. Marit. Raja Ali Haji*, p. 12, 2013.
- [10] M. A. Aziz, “KONTROL LAMPU PADA GEDUNG BERTINGKAT BERBASIS PERSONAL COMPUTER (PC),” *J. Neutrino*, vol. 1, no. 2, pp. 142–152, 2009.
- [11] D. K. Pradana, “Rancang Bangun Cnc Milling Machinehome Made,” *Teknol. Elektro Vol.10 no.1*, vol. 10, no. 1, 2011.
- [12] S. K. Patil, R. T. Patil, and M. Tech, “Controlling Stepper Motor using Arduino Uno,” *Int. Res. J. Eng. Technol.*, vol. 5, no. 4, pp. 3540–3542,

2018.

- [13] K. Jain, A. Nair, and P. S. Singh, “Drawing Robot,” *Int. J. Sci. Res. Comput. Sci. Eng. Inf. Technol.*, vol. 3, no. 5, pp. 18–22, 2018.
- [14] R. Sulistyowat and D. D. Febriantoro, “Perancangan Prototype Sistem Kontrol Dan Monitoring Pembatas Daya Listrik Berbasis Mikrokontroler,” *J. IPTEK Vol 16 No.1 Mei 2012*, vol. 16, no. 1, pp. 10–21, 2012.
- [15] A. Russel, J. Karda, P. Jain, S. Kale, and P. Khaire, “Simulation and Experimental Study for Selection of Gauge Area Cross- Section of ‘ S ’ Type Load Cell,” *Int. Res. J. Eng. Technol.*, vol. 3, no. 4, pp. 1301–1304, 2016.
- [16] V. Phulphagar and R. Jaiswal, “Arduino Controlled Weight Monitoring With,” *Int. J. Res. Appl. Sci. Eng. Technol.*, vol. 5, no. Xi, pp. 1164–1167, 2017.
- [17] A. A. E, A. A. I, M. V. O, A. O. A, I. O. K, and O. F. J, “Development of an Electronic Weighing Indicator for Digital Measurement,” *Int. Res. J. Eng. Technol.*, vol. 5, no. 9, pp. 19–25, 2018.