

DAFTAR PUSTAKA

- [1] I. Halifatullah, D. H. Sulaksono, and T. Tukadi, “RANCANG BANGUN SISTEM MONITORING DAN KONTROL INFUS DENGAN PENERAPAN INTERNET of THINGS (IoT) BERBASIS ANDROID,” *POSITIF J. Sist. dan Teknol. Inf.*, vol. 5, no. 2, p. 81, 2019, doi: 10.31961/positif.v5i2.740.
- [2] H. Juliansa, S. Defit, and S. Sumijan, “Identifikaasi Tingkat Kerusakan Peralatan Laboratorium Komputer Menggunakan Metode Rough Set,” *J. RESTI (Rekayasa Sist. dan Teknol. Informasi)*, vol. 2, no. 1, pp. 410–415, 2018, doi: 10.29207/resti.v2i1.274.
- [3] SITI NUR AMALIAH NI’MAWATI, “GAMBARAN KEJADIAN KEKOSONGAN INFUS PADA PASIEN RAWAT INAP DI RSUD AJIBARANG,” 2019. <http://repository.ump.ac.id/9261/> (accessed Sep. 16, 2021).
- [4] N. Lestari, “Rancang Bangun Sistem Monitoring Sisa Cairan Infus dan Monitoring Aliran Infus Berbasis Arduino Di Puskesmas Muara Beliti,” *Pros. SNATIF*, vol. 2, no. 1, pp. 21–27, 2017.
- [5] K. Hidayati and R. B. Barwaqah, “Monitoring Cairan Infus Secara Realtime,” *JISA(Jurnal Inform. dan Sains)*, vol. 1, no. 2, pp. 62–66, 2018, doi: 10.31326/jisa.v1i2.344.
- [6] H. Yalandra and P. Jaya, “Rancang Bangun Pengaman Pintu Personal Room Menggunakan Sensor Sidik Jari Berbasis Arduino,” *Voteteknika (Vocational Tek. Elektron. dan Inform.)*, vol. 7, no. 2, p. 118, 2019, doi: 10.24036/voteteknika.v7i2.104347.
- [7] L. S. Zulfadlih and N. F. Prathiwi, “Desain Sistem Alat Pendeteksi Cairan Infus Dilengkapi Dengan Monitoring Level Cairan Berbasis IoT (Internet of Things),” pp. 1–8, 2020.

- [8] Z. D. Dewi Lusita Hidayati Nurul, Rohmah F mimin, “Prototype Smart Home Dengan Modul Nodemcu Esp8266 Berbasis Internet of Things (Iot),” p. 3, 2019.
- [9] N. I. Widiastuti and R. Susanto, “Kajian sistem monitoring dokumen akreditasi teknik informatika unikom,” *Maj. Ilm. UNIKOM*, vol. 12, no. 2, pp. 195–202, 2014, doi: 10.34010/miu.v12i2.28.
- [10] components101.com, “NodeMCU ESP8266,” *components101.com*, 2020. <https://components101.com/development-boards/nodemcu-esp8266-pinout-features-and-datasheet> (accessed Sep. 28, 2021).
- [11] AI-Thinker, “ESP32-Cam Module,” *AI-Thinker Technol.*, pp. 1–4, 2017.
- [12] D. sarjon Juliansa hengki and Sumijan, “Jurnal Resti,” *Resti*, vol. 1, no. 1, pp. 19–25, 2017.
- [13] Jogjarobotika.com, “Digital Touch Sensor sebagai Saklar Sentuh menggunakan Arduino UNO R3,” *Jogjarobotika.com*, 2018. <http://www.jogjarobotika.com/blog/digital-touch-sensor-sebagai-saklar-sentuh-menggunakan-arduino-uno-r3-b117.html> (accessed May 02, 2022).
- [14] Prolific, “PL-2303 USB to RS232 Bridge Controller.”
- [15] J. T. Elektro and P. N. Medan, “PERANCANGAN WEBSITE PADA PT . RATU ENIM PALEMBANG,” pp. 15–27.
- [16] M. F. Faizi *et al.*, “APLIKASI PLUGIN TRANSFER DOMAIN DI PT BEON INTERMEDIA,” □□□□□□ □□□□□□□□ □□□□□ □□□□□, vol. العدد الحا, no. 1, p. 43, 2017, doi: 10.1017/CBO9781107415324.004.
- [17] D. Jaya, Tri Sandhika. and D. K. Widyawati, “Pengembangan E-Market Place Pertanian Dengan Metode Prototype Development of Agricultural E-Marketplace By Prototype Method,” *Pros. Semin. Nas. Pengemb. Teknol. Pertan.*, pp. 27–34, 2019.
- [18] T. Akbar and I. Gunawan, “Prototype Sistem Monitoring Infus Berbasis

- IoT (Internet of Things),” *Edumatic J. Pendidik. Inform.*, vol. 4, no. 2, pp. 155–163, 2020, doi: 10.29408/edumatic.v4i2.2686.
- [19] T. Akhir and F. Informatika, “Analisis qos protokol mqtt pada prototipe sistem pendeteksi kelebihan muatan kendaraan,” 2021.
- [20] dosenpintar.com, “1 Gram Berapa ml,” *dosenpintar.com*, 2017.
<https://dosenpintar.com/1-gram-berapa-ml/> (accessed Jul. 11, 2022).