

DAFTAR REFERENSI

- [1] E. Yazid, “Penerapan Kendali Cerdas Pada Sistem Tangki Air Menggunakan Logika Fuzzy,” *Himpun. Fis. Indones.*, vol. 9, no. 2, pp. 11–23, 2009.
- [2] I. Setiawan, *Kontrol PID untuk Proses Industri*, no. March. Surabaya: PT. Elex Media Komputindo, 2008.
- [3] K. Ogata, *Modern Control Engineering K Ogata 5Th Edition*, vol. 4, no. 3. 1970.
- [4] L. Y. Km, R. D. Kadek, and A. W. Nyoman, “Rancang Bangun Mesin Pompa Air Dengan Sistem Recharging,” *J. Jur. Pendidik. Tek. Mesin*, vol. 8, p. 10, 2017.
- [5] “[https://img1.ralali.id/mediaflex/500/assets/img/Libraries/253327pompa – Air – DC – 12 – Volt – Penguat – Tekanan – Air – High – PressurepfW0NY9DDrv7OA0O1546951389.jpg](https://img1.ralali.id/mediaflex/500/assets/img/Libraries/253327pompa-Air-DC-12-Volt-Penguat-Tekanan-Air-High-PressurepfW0NY9DDrv7OA0O1546951389.jpg)(DiaksesPada18Maret2019).”
- [6] S. S. Sahoo, “Getting Started With MQTT A Practical Guide,” pp. 1–24.
- [7] “<https://medium.com/pujanggateknologi/berkenalan-dengan-teknologi-mqtt-7e63cab9d00d> (Diakses pada 13 Maret 2019).”
- [8] A. Kadir, *Arduino Dan Sensor*. Yogyakarta: ANDI, 2018.
- [9] “<https://www.elangsakti.com/2015/05/sensor-ultrasonik.html> (Diakses pada 12 Maret 2019).”
- [10] A. Fahrudin and B. E. Purnama, “Pembangunan Sistem Informasi Layanan Haji Berbasis Web Pada Kelompok Bimbingan Ibadah Haji,” *J. Speed – Sentra Penelit. Eng. dan Edukasi*, vol. 9330, no. 1, pp. 63–71, 2011.
- [11] Drunen, Stijn van, ”<https://www.lightsaga.com/brightness-analog-digital/>” (Diakses 13 Februari 2020)

- [12] <https://training.dewesoft.com/images/uploads/PIDfront.PNG> (diakses pada 1 Desember 2019)
- [13] <https://proyekrumahan.id/2017/12/mendeteksi-jarak-menggunakan-sensor-ultrasonik-hc-sr04-pada-arduino/> (Diakses 1 Desember 2019)
- [14] https://http2.mlstatic.com/modulo-puente-h-l298-motor-driver-arduino-pic-raspberry-D_NQ_NP_635545-MLM31221165341_062019-F.jpg (Diakses 1 Desember 2019)
- [15] T. K. Priyambodo, A. E. Putra and A. Dharmawan, "Optimizing control based on ant colony logic for Quadrotor stabilization," 2015 IEEE International Conference on Aerospace Electronics and Remote Sensing Technology (ICARES), Bali pp. 1-4, 2015,
- [16] Faudin, Agus, "https://www.nyebarilmu.com/pengenalan-tentang-wemos-d1-mini/" (Diakses 21 Januari 2020)
- [17] N. P. Windryani, N. B. A. K, and R. Mayasari, "Analisa Perbandingan Protokol MQTT dengan HTTP pada IoT Platform Patriot" vol. 6, no. 2, pp. 3192–3199, 2019.