

## DAFTAR PUSTAKA

- [1] M. Abdurokhman, "Analisis Konsumsi Energi Pada Proses Injection Molding," Universitas Indonesia, Depok, 2012.
- [2] EL. Wakil, "Power Plant Technology / Instalasi Pembangkit Daya," Jakarta, 1992.
- [3] ElangSakti. (2015) elangsakti.com. [Online]. <https://www.elangsakti.com/2015/06/arduino-konsep-dan-cara-kerja-pwm.html>
- [4] sinauarduino. sinauarduino.com. [Online]. <https://www.sinauarduino.com/artikel/tutorial-pwm-pada-arduino/>
- [5] ekapermanaputra. (2013, November) www.putraekapermana.wordpress.com. [Online]. <https://putraekapermana.wordpress.com/2013/11/21/pid/>
- [6] Universitas Sumatra Utara. IoT (Internet of Things). [Online]. <http://repository.usu.ac.id/bitstream/handle/123456789/67798/Chapter%20II.pdf?sequence=4&isAllowed=y>
- [7] Satria Puji Irawan. (2017, Feb) [Online]. <https://kl801.ilearning.me/2017/02/26/pelajari-tentang-sensor-suhu-ds18b20-dan-bagaimana-penyambungan-alat-tersebut-sebagai-input-pada-perangkat-raspberry-pi-sebagai-sensor-suhu-sebuah-ruangan/>
- [8] Indonesia Dokumen. (2019, Maret) BAB I DASAR TEORI 2.1 NodeMCU V3. [Online]. <https://fdokumen.com/document/bab-11-dasar-teori-21-nodemcu-v3-ide-merupakan-program-yang-digunakan-untuk.html>
- [9] Hari Santoso, *Panduan Praktis Arduino untuk Pemula*, 1st ed.: www.elangsakti.com.
- [10] [Online]. <http://repository.umy.ac.id/bitstream/handle/123456789/16412/h.%20BAB%20IV.pdf?sequence=9&isAllowed=y>.
- [11] I irawan. (2012) Perbandingan Power Supply Konvensional dengan Power Supply Swotching. [Online]. <http://elektronika-elektronika.blogspot.com/>
- [12] Dickson Kho. Pengertian Motor DC dan Prinsip Kerjanya. [Online]. <https://teknikelektronika.com/pengertian-motor-dc-prinsip-kerja-dc-motor/>