

DAFTAR PUSTAKA

- [1] S. Hadiwiyoto. 1983. *Penanganan dan Pemanfaatan Sampah*, Jakarta: Yayasan Idayu
- [2] <http://repository.usu.ac.id/bitstream/handle/123456789/67480/Chapter%20II.pdf?sequence=4&isAllowed=y>
- [3] <https://store.arduino.cc/usa/arduino-uno-rev3>
- [4] Radita, Arindya. 2017. *Mekatronika*. Yogyakarta: Teknosain
- [5] <https://www.tokopedia.com/best-ay/roko-sn04-n-sensor-proximity-metal-sensor-switch-deteksi-logam-npn-no>
- [6] Hidayat. *Mudah Belajar Mikrokontroler Arduino*. Bandung : Informatika
- [7] <https://www.makerlab-electronics.com/product/ultrasonic-sensor-hc-sr04/>
- [8] I Wayan Sutaya. 2014. *Sistem Mikroprosesor*. Yogyakarta: Graha Ilmu
- [9] <https://inkuiri.com/site/bukalapak.com/elektronik/komponen-elektronik/da-electroni-cs-sensor-infrared-line-tracking-tcrt-5000-tracer-follower-tcrt5000.1bf79714081bf85b892c67bad5b0b5c115679490.id>
- [10] Khuzzai , Rizal. (2018). *Prototipe Sistem Kendali Kran Elektrik Pada Meteran Air PDAM Berbasis Aplikasi Android*. (Skripsi). Program Teknik Elektro, Fakultas Teknologi Industri, Universitas Islam Indonesia Yogyakarta. Yogyakarta.
- [11] https://sea.banggood.com/MG995-High-Torgue-Mental-Gear-Analog-Servo-p-73885.html?cur_warehouse=CN
- [12] <http://www.leselektronika.com/2012/06/liquid-crystal-display-lcd-16-x-2.html>
- [13] <https://www.dnatechindia.com/Alphanumeric-LCD-2x16.html>
- [14] <http://repository.usu.ac.id/bitstream/handle/123456789/64846/Chapter%20II.pdf?sequence=6&isAllowed=y>
- [15] <https://www.nyebarilmu.com/tutorial-arduino-mengakses-buzzer/>
- [16] Prenkly L.E.Aritonang dkk.2017.*Rancang bangun alat pemilah sampah cerdas otomatis*.SNITT-Politeknik Negeri Balik Papan.ISBN:978-602-51450-0-1:375
- [17] Abdul Rohman.*Rancang bangun pemilah jenis sampah skala kecil berbasis mikrokontroler secara otomatis*.Jurusan Teknik Komputer Unikom Bandung. Dari elib .unikom.ac.id/download.php?id=347986