

DAFTAR PUSTAKA

- [1] N. H. S. T *et al.*, "Membangun Sistem Monitoring Penjernihan Air Berbasis Sensor Building a Monitoring System for Water Purifying Based on Sensors," vol. 3, no. 3, pp. 1883–1890, 2017.
- [2] N. H. Nurbudiana, R. Handayani, and A. Sularsa, "RANCANG BANGUN SISTEM MEKANIK DISPENSER PAKAN DAN MONITORING KUALITAS UDARA PADA KANDANG BURUNG MECHANICAL SYSTEM DESIGN OF FEED DISPENSER AND AIR QUALITY MONITORING AT CANARY 'S CAGE," pp. 2–10.
- [3] N. Rafif, G. A. Mutiara, and T. Gunawan, "Dispenser Otomatis Menggunakan Mikrokontroler Arduino Automatic dispenser using ARafif, N., Mutiara, G. A., & Gunawan, T. (n.d.). Dispenser Otomatis Menggunakan Mikrokontroler Arduino Automatic dispenser using Arduino microcontroller.rduino microcontrolle."
- [4] M. Defryan *et al.*, "Kontrol Dan Monitoring Dispenser Air Minum Dengan Modul Sel Surya Sebagai Catu Daya Control and Monitoring Dispenser Drinking Water With Solar," vol. 6, no. 1, pp. 87–94, 2019.
- [5] J. Teknik, T. Udara, P. N. Bandung, and E. Erham, "Perancangan Sistem Kontrol Berbasis Arduino Uno pada Dispenser Penyedia Minuman Otomatis," vol. 2019, no. November, pp. 182–188, 2019.
- [6] M. Margolis, *Arduino Cookbook*. 2011.
- [7] [No Title], "No Title ۱۳۶۹، ها سازه پندی دی شکل و زل زر م گردچ بیان ای."
- [8] L. Cells and W. Modules, "Load Cells and Weigh Modules Load Cell Technology Technical Note VPGT-01 Load Cell Technology," *VPG Transducers*, vol. 1, pp. 1–13, 2015.