

## BIBLIOGRAPHY

- [1] H. N. Mariandayani, “Keragaman kucing domestik (*felis domesticus*) berdasarkan morfogenetik,” *Jurnal peternakan sriwijaya*, vol. 1, no. 1, 2012.
- [2] N. Triakoso and F. Isnaini, “Hubungan antara bangsa anjing dengan obesitas pada anjing di surabaya,” *Vetmedika*, vol. 1, pp. 1–4, 2012, in bahasa indonesia.
- [3] H. Z. M. Ibarhim and E. W. Xian, “Pet food autofeeder by using arduino,” *Material Science and Engineering*, jakarta,2019, in bahasa indonesia.
- [4] A. Zanella, N. Bui, A. Castellani, L. Vangelista, and M. Zorzi, “Internet of things for smart cities,” *IEEE Internet of Things Journal*, vol. 1, no. 1, pp. 22–32, 2014.
- [5] P. Bellavista, G. Cardone, A. Corradi, and L. Foschini, “Convergence of manet and wsn in iot urban scenarios,” *IEEE Sensors Journal*, vol. 13, no. 10, pp. 3558–3567, 2013.
- [6] S. Sugiono, T. Indriyani, and M. Ruswiansari, “Kontrol jarak jauh sistem irigasi sawah berbasis internet of things (iot),” *INTEGER: Journal of Information Technology*, vol. 2, no. 2, 2017.
- [7] A. Limantara, S. Winardi, and S. Mudjanarko, “Pemanfaatan internet of things (iot) sebagai solusi manajemen transportasi kendaraan sepeda motor,” *no. October*, 2017.
- [8] A. Adriansyah, M. Wibowo, and E. Ihsanto, “Design of pet feeder using web server as internet of things application,” 10 2016.
- [9] Z. Ansori and Y. Yulmaini, “Pelatihan pengenalan perangkat keras dan perangkat lunak komputer untuk siswa-siswi sdn 1 desa batu tegi kecamatan air naningan,” *Jurnal Publika Pengabdian Masyarakat*, vol. 1, no. 01, pp. 55–63, 2019.
- [10] M. Kusriyanto and B. D. Putra, “Smart home using local area network (lan) based arduino mega 2560,” in *2016 2nd International Conference on Wireless and Telematics (ICWT)*, 2016, pp. 127–131.

- [11] S. J. Sokop, D. J. Mamahit, and S. R. Sompie, “Trainer periferal antarmuka berbasis mikrokontroler arduino uno,” *Jurnal Teknik Elektro Dan Komputer*, vol. 5, no. 3, pp. 13–23, 2016.
- [12] H. Andrianto, “Pemrograman mikrokontroler avr atmega16 menggunakan bahasa c,” 2013, bandung : INFORMATIKA.
- [13] Ajifahreza, “Website tutorial elektronika indonesia at : <http://www.ajifahreza.com/2017/04/menggunakan-buzzer-komponen-suara.html>,” •, juli, 2018.
- [14] “<http://akbarulhuda.wordpress.com/2010/04/01/mengenal-motor-servo/>,” 2010.
- [15] R. yusuf nasution, H. Putri, and Y. S. Hariyani, “Perancangan dan implementasi tuner gitar otomatis dengan penggerak motor servo berbasis arduino,” juli,2015.
- [16] D. Kho, “Pengertian lcd (liquid crystal display) dan prinsip kerja lcd,” *Retrieved fromhttps://teknikelektronika. com/pengertian-lcd-liquid-crystal*, 2019.
- [17] *Buku Pintar Pemrograman Arduino.* MediaKom, 2014.
- [18] R. R. Putra, H. Hamdani, S. Aryza, and N. A. Manik, “Sistem penjadwalan bel sekolah otomatis berbasis rtc menggunakan mikrokontroler,” *Jurnal Media Informatika Budidarma*, vol. 4, no. 2, pp. 386–395, 2020.
- [19] *Dasar - Dasar Elektronika.* Erlangga, 2004.
- [20] B. Haris, “nalysis of tensile test (tensile test) on st 37 steel with load cell measurement tools,” *November. Jakarta*, 2016.
- [21] T. P. Satya, M. R. Al Fauzan, E. M. D. Admoko *et al.*, “Sensor ultrasonik hcsr04 berbasis arduino due untuk sistem monitoring ketinggian,” *JFA (Jurnal Fisika dan Aplikasinya)*, vol. 15, no. 2, pp. 36–39, 2019.
- [22] M. A. Suwed and R. M. Napitupulu, *Panduan lengkap kucing.* Penebar Swadaya Grup, 2011.