

DAFTAR PUSTAKA

- [1] F. Sholikhawan, Tribun-News. "Omsetnya Jutaan, Berawal dari Bisnis Ternak Love Bird," 16 September 2017 [Online]. Available : <https://video.tribunnews.com/view/35146/omsetnya-jutaan-berawal-dari-bisnis-ternak-love-bird>. [Accessed 14 Juli 2020].
- [2] Jurnal ELTEK, Vol 15 No 02, April 2017 ISSN 1693-4024, Hendro, Koesmariyanto, Yoyok, "Desain dan Implementasi Kontrol Suhu Menggunakan Logika Fuzzy Pada Mesin Penetas Telur Burung Love Bird" Antena Cetak Fraktal, Hal 169-187.
- [3] Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer, Vol. 3, No. 7, "Pengembangan Sistem Informasi Manajemen Ternak Burung Lovebird berbasis Android", Juli 2019, hlm. 6896-6903.
- [4] Budidaya, Usaha. "Perkembangan Usaha Ternak *Lovebird* di Indonesia". 13 Desember 2015 [Online]. Available : <https://infopeluangusaha.org/perkembangan-usaha-ternak-lovebird-di-indonesia/>. [Accessed 14 Juli 2020].
- [5] C. Qiang, G. Quan, B. Yu, L. Yang, "Research on Security Issues of the Internet of Things", *International Journal of Future Generation Communication and Networking*, 2013, Vol.6, No.6, pp.1-10.
- [6] Digiwarestore. "Membuat Smart Home dengan ESP8266 dan Blynk," 7 Mei 2019 [Online]. Available : https://digiwarestore.com/id/digiware-news/44_membuat-smarhome-dengan-esp8266-dan-blynk. [Accessed 14 Juli 2020].
- [7] Widiyaman, T. 2016. "Pengertian Modul Wifi ESP8266," Available : <https://www.warriornux.com/pengertian-modul-wifi-esp8266/>. [Accessed 5 April 2018].
- [8] T. T. Saputro, "embedednesia.com," 9 April 2017 [Online]. Available: <https://embedednesia.com/v1/tutorial-nodemcu-pertemuan-pertama/>. [Accessed 14 Juli 2020].

- [9] Jurnal Teknologi Elektro, Universitas Mercu Buana ISSN: 2086-9479, "RANCANG BANGUN SISTEM KEAMANAN RUMAH MENGGUNAKAN RELAY" Vol. 8 No. 2 Mei 2017. Hal 87-88.
- [10] Digiwarehouse. "DHT22 (AM2302) Temperature - Humidity Sensor," Available : <https://digiwarehouse.com/id/temperature-humidity-sensor/dht22-am2302-temperature-humidity-sensor-291012.html>. [Accessed 14 Juli 2020].
- [11] Labelektronika.com. "CARA PROGRAM LCD KARAKTER 16x2 MENGGUNAKAN ARDUINO DAN SIMULASI PROTEUS," 26 Maret 2017 [Online]. Available: <http://www.labelektronika.com/2017/03/caraprogram-lcd-karakter-16x2-Arduno-dan-Proteus.html>. [Accessed 14 Juli 2020].

