

DAFTAR PUSTAKA

- [1] Y. Çelik, M. Tekin, M. Şekkeli, and M. Güneş, "Tracking Algorithm for Suitcase That Follows Its Owner Autonomously," in Proceedings of the 4th International Conference on Virtual Reality - ICVR 2018, 2018, pp. 61–65.
- [2] A. N. Wulandari and A. Windharto, "Desain Koper Pintar untuk Busine Traveller," *J. Sains dan Seni ITS*, vol. 7, no. 1, pp. 19–22, 2018.
- [3] M. S. Jainwar, B. H. Rao, M. K. Varma, and M. H. Tamrakar, "The Intelligent Suitcase," vol. 4, no. 9, pp. 40–43, 2016.
- [4] A. K. Perdana, P. Tarigan, and M. Sayuthi, "Rancangan Sistem Keamanan Tas Koper Menggunakan Mikrokontroler Arduino Uno dan RFID dengan Metode Fuzzy Logic," *Pelita Inform. Budi Darma*, vol. 17, no. April, pp. 190–196, 2018.
- [5] A. Zainuri, U. Wibawa, E. Maulana, "Implementasi Bluetooth HC-05 Untuk Memperbaharui Informasi Pada Perangkat Running Text Berbasis Android ." *jurnal EECCIS* vol.9, No. 2, Desember 2015.
- [6] Putra, Fandi Dharma, "IMPLEMENTASI PENGONTROL PAKAN TERNAK MENGGUNAKAN SENSOR ULTRASONIK BERBASIS ARDUINO UNO." *e-proceeding of applied science*, vol.4, No. 3, pp.1958, 2018
- [7] Faudin, Agus, "Tutorial Arduino mengakses driver motor L298N," 27 agustus, 2017. [Online]. Available: <https://www.nyebarilmu.com/tutorial-arduino-mengakses-driver-motor-l298n/>. [Accessed: 05-May-2019].
- [8] Kho, Dickson, "Pengertian Motor DC dan Prinsip Kerjanya - Teknik Elektronika." [Online]. Available: <https://teknikelektronika.com/pengertian-motor-dc-prinsip-kerja-dc-motor/>. [Accessed: 03-May-2019].

- [9] brainly, "Rina turun dari kereta api dengan membawa koper seperti d gambar.Rina berjalan sejauh 16m menuju - Brainly.co.id," 30 agustus, 2017. [Online]. Available: <https://brainly.co.id/tugas/11952417>. [Accessed: 05-May-2019].
- [10] Arduino, "introduction." [Online]. Available: <https://www.arduino.cc/en/Guide/Introduction>. [Accessed: 03-May-2019].
- [11] GemCode Studios, "Arduino Object Detection Tracking" 8 Januari 2019 [Online]. Available: <https://play.google.com/store/apps/details?id=com.studios.code.gendobjecttracker&hl=in>. [Accessed: 15-June-2020].
- [12] Fritzing.org, "*Fritzing Electronics Made Easy*" 1 November 2019 [Online]. Available: <https://fritzing.org/>. [Accessed: 25-July-2020].
- [13] Faudin, Agus, "*Arduino Bluetooth Simple*" 9 June 2020 [Online]. Available: <https://play.google.com/store/apps/details?id=com.agusfaudin.arduielaybluetooth&hl=in>. [Accessed: 27-July-2020].
- [14] Rohendi, Luky, "AUTOMASI IRIGASI UNTUK PERSAWAHAN MENGGUNAKAN MODUL KOMUNIKASI RADIO FREKUENSI " 2018, [Online]. Available: <https://openlibrary.telkomuniversity.ac.id/home/catalog/id/146797/:ug/automasi-irigasi-untuk-persawahan-menggunakan-modul-komunikasi-radio-frekuensi.html>. [Accessed: 8 August 2020].