

## **Daftar Pustaka**

- [1] Asosiasi Industri Sepeda Motor Indonesia. (2019). *Domestic Distribution and Export*. Jakarta: AISMI.
- [2] Badan Pusat Statistik. (2019). *Statistik Kriminal 2019*. Jakarta: Badan Pusat Statistik.
- [3] Marchel Thimoty Tombeng et al. (2017). Prototype of authentication system of motorcycle using RFID implants. *2017 5th International Conference on Cyber and IT Service Management (CITSM)*. Denpasar: IEEE.
- [4] R.Kannadasan et al. (2016). Rfid Based Automatic Parking System. *Australian Journal of Basic and Applied Sciences*, 186-191.
- [5] Geo Fillaial Agiv Winagi et al. (2019). Rancang Bangun Pintu Otomatis dengan Menggunakan RFID. *Jurnal Teknik Elektro dan Komputer Triac*.
- [6] Neha Mangla et al. (2017). A GPS-GSM Predicated Vehicle Tracking System Monitored in A Mobile App based on Google Maps . *IEEE*, 2916-2919.
- [7] Philip D. Geneta et al. (2019). Motorcycle Engine Shut-off Device. *International Journal of Advanced Research and Publications*, 123-127.
- [8] RFID System with Passive RFID Tags for Textiles . (2017). *International Sysmpoium on Advanced Topics in Electrical Engineering*, 410-415.
- [9] Yamaha. (2001). *Owner's Manual Nouvo AT115*. Yamaha.
- [10] Louis, L. (2016). Working Principle of Arduino and Using It as a Tool For Study and Research. *International Journal of Control, Automation, Communication and Systems (IJCACS)* (pp. 21-29). IJCACS.
- [11] Li Yang et al. (2015). Design of Adaptive RFID Reader based on DDS and RC522. *International Conference on Applied Science and Engineering Innovation (ASEI 2015)* (pp. 83-87). Jihan: Atlantis Press.
- [12] Olalekan, O. B. (2017). Development of a Sim 800l Based Reprogrammable Household Smart Security System With Recipient Phone Call Alert. *International Journal of Computer Engineering in Research Trends*, 15-20.
- [13] Vaibhav Malav et al. (2018). Research paper on Bluetooth based Home Automation using Arduino.
- [14] Ni Ni San Hlaing et al., (2019). GPS and GSM Based Vehicle Tracking System. *International Journal of Trend in Scientific Research and Development (IJTSRD)*, 272-275.
- [15] Texas Instruments. (2020). LM2596 Simple Siwtcher Power Converter 150-KHz 3-A Step-Down Voltage Regulator.