

DAFTAR PUSTAKA

- [1] Ternyata Membuat Area Parkir Gak Bisa Sembarangan Lho | KASKUS
<https://www.kaskus.co.id/thread/5662af29a09a39f86e8b457d/ternyata-membuat-area-parkir-gak-bisa-sembarangan-lho/>
- [2] Pedoman Teknis - ANDALALIN (Analisis Dampak Lalu Lintas)
https://www.andalalindkijakarta.com/file/12_272_PEDOMAN_TEKNIS_FASILITAS_PARKIR.pdf
- [3] Mengenal dan Belajar Arduino Mega 2560 – Ecadio <http://ecadio.com/belajar-dan-mengenal-arduino-mega>
- [4] Hunt, V. D., Puglia, A., & Puglia, M. (2006). *RFID-A Guide to Radio Frequency Identification*. *RFID-A Guide to Radio Frequency Identification* (pp. 1–214). John Wiley and Sons. <https://doi.org/10.1002/9780470112250>
- [5] Sensor Ultrasonik HC-SR04 <http://kelas-fisika.com/2017/03/28/sensor-ultrasonik-hc-sr04/>
- [6] Ley, John & Fuller, M. (2018). *Insight Mathematics Standard (Year 11) Student Edition*.
- [7] App Inventor Beginner Tutorials - MIT App Inventor
<http://appinventor.mit.edu/explore/sites/all/files/hourofcode/AppInventorTutorials.pdf>
- [8] Yuan, C., Fei, L., Jianxin, C., & Wei, J. (2016). *A smart parking system using WiFi and wireless sensor network*. In *2016 IEEE International Conference on Consumer Electronics-Taiwan, ICCE-TW 2016*. Institute of Electrical and Electronics Engineers Inc. <https://doi.org/10.1109/ICCE-TW.2016.7520924>
- [9] Kadir, Abdul. (2017). *Buku Pintar App Inventor Tingkat Lanjut* terbitan Andi Publisher.
- [10] Pham, T. N., Tsai, M. F., Nguyen, D. B., Dow, C. R., & Deng, D. J. (2015). *A Cloud-Based Smart-Parking System Based on Internet-of-Things Technologies*. *IEEE Access*, 3, 1581–1591. <https://doi.org/10.1109/ACCESS.2015.2477299>