

## DAFTAR PUSTAKA

- [1] A. Kurniawan, “Peningkatan jumlah kendaraan di Indonesia,” 2014. [Online]. Available: <https://www.tribunnews.com/otomotif/2014/04/15/jumlah-kendaraan-di-indonesia-capai-104211-juta-unit>.
- [2] A. Haryono, “Solusi Lahan Parkir yang Kian Terbatas,” 2019. [Online]. Available: <http://lipi.go.id/lipimedia/solusi-lahan-parkir-yang-kian-terbatas/21535>.
- [3] F. Hobbs, Perencanaan dan teknik lalu lintas, Yogyakarta: Gajah Mada University Press, 1995.
- [4] D. paraturan, “Peraturan Pemerintah,” 1993. [Online]. Available: <https://peraturan.bpk.go.id/Home/Details/57551/pp-no-43-tahun-1993..>
- [5] I. K. A. S. Ilja Irmscher, Parking Structures, vol. 2 Construction and design manual, 2013.
- [6] Wikipedia, “Gedung Parkir,” 2017. [Online]. Available: [https://id.wikipedia.org/wiki/Gedung\\_parkir](https://id.wikipedia.org/wiki/Gedung_parkir).
- [7] Z. Azka, “Simulasi sistem informasi,” 2018. [Online]. Available: [https://www.researchgate.net/publication/319675979\\_Simulasi\\_Sistem\\_Parkir\\_Mal\\_Berbasis\\_Lokasi\\_Kunjungan\\_User\\_Menggunakan\\_Arduino\\_Uno\\_dan\\_RFID](https://www.researchgate.net/publication/319675979_Simulasi_Sistem_Parkir_Mal_Berbasis_Lokasi_Kunjungan_User_Menggunakan_Arduino_Uno_dan_RFID).
- [8] W. A. Restyohadi, “APLIKASI SISTEM INFORMASI,” 2007. [Online]. Available: [http://repository.usd.ac.id/32111/2/015314060\\_Full.pdf](http://repository.usd.ac.id/32111/2/015314060_Full.pdf).
- [9] I. CloudHost, “Yuk Ketahui Sejarah Singkat Mengenai Internet of Things (IoT),” 2016. [Online]. Available: <https://idcloudhost.com/yuk-ketahui-sejarah-singkat-mengenai-internet-things-iot/>.
- [10] V. T. W. a. Y. D. Pramudita, “Automatic Lamp and Fan Control Based on Microcontroller,” 2018.

- [11] A. VALUPI, “ANALISIS PERFORMANSI WEB SERVER APACHE, NGINX DAN OPENLITESPEED BERBASIS CONTAINER PADA VPS,” 2022.
- [12] Y. Adil, “Rangkaian Sederhana Sensor Infrared,” 2019. [Online]. Available: <http://yasirwanadil172005.blogspot.com/2019/01/rangkaian-sederhana-sensor-infrared.html>.
- [13] P. Daerah, “peraturan.bpk.go.id,” Peraturan Pemerintah, 1993. [Online]. Available: <https://peraturan.bpk.go.id/Home/Details/57551/pp-no-43-tahun-1993>.
- [14] E. d. s. Digital, “Sensor Infrared.,” 2019. [Online]. Available: <http://yasirwanadil172005.blogspot.com/2019/01/rangkaian-alarm-sensor-ir.html>.
- [15] J. T. E. d. Komputer, “Perancangan Sistem Pemantau,” 2012. [Online]. Available: <https://ejournal.unsrat.ac.id/index.php/elekdankom/article/view/613>.
- [16] S. E. Pratama, “Perancangan dan Realisasi Node MCU IoT Komunikasi Lora,” 2019.
- [17] R. Rahadiansyah, “Macet di Mana-mana, Berapa Jumlah Mobil di Indonesia? Ini Datanya,” 2020. [Online]. Available: <https://oto.detik.com/mobil/d-4870190/macet-di-mana-mana-berapa-jumlah-mobil-di-indonesia-ini-datanya>.
- [18] Z. A. A. Maulana, “Simulasi Sistem Informasi Tempat Parkir Berbasis Web,” 2018.
- [19] S. Indonesia, “Susahnya Mencari Tempat Parkir di Mal,” 2011. [Online]. Available: <http://instran.org/index.php/en/news-room/home/25-front-page/2039-susah-mencari-tempat-parkir-di-mal>.
- [20] Wikipedia, “Sistem Informasi Parkir,” 2016. [Online]. Available: [https://id.wikipedia.org/wiki/Sistem\\_informasi\\_parkir](https://id.wikipedia.org/wiki/Sistem_informasi_parkir).