

DAFTAR PUSTAKA

- Dinata, Y. M. (2015). *Arduino Itu Mudah*. Jakarta: Elex Media Komputindo.
- Fraifer, M., & Fernström, M. (2016). Smart Car Parking System Prototype Utilizing CCTV Nodes. In *Internet of Things (WF-IoT), 2016 IEEE 3rd World Forum on* (pp. 649–654). IEEE.
- Hassoune, K., Dachry, W., Moutaouakkil, F., & Medromi, H. (2016). Smart parking Systems:A Survey. *2016 11th International Conference On. IEEE*, 1–6.
- Kurniawan, A. (2013). *Seri Belajar Mandiri Pemrograman VB.NET untuk Pemula* (1st ed.). Depok: People Enterprise Press.
- Lefkowitz, H. M. (2000). Graphical user interface. Washington, DC United States.
- Maryanto, H. (2013). Pembuatan Prototipe Pintu Otomatis Satu Arah Berbasis Mikrokontroler ATmega 8535 Menggunakan Double IR. In *Seruni - Seminar Riset Unggulan Nasional Informatika dan Komputer FTI UNSA* (pp. 10–16). UNSA.
- Rochayati, U., Waluyanti, S., & Santoso, D. (2012). Inovasi Media Pembelajaran Sain Teknologi di SMP Berbasis Mikrokontroler. *Jurnal Kependidikan*, 42(1), 89–98.
- Suprianto. (2015). Pengertian Push Button Switch (Saklar Tombol Tekan). Retrieved March 6, 2017, from <http://blog.unnes.ac.id/antosupri/pengertian-push-button-switch-saklar-tombol-tekan/>
- Syamsuddin, S., Nazir, R., & Saputra, S. (2007). *Pengontrolan (Posisi) Motor Servo AC dengan Metoda Pengaturan “Volt / Hertz.”* Universitas Andalas.
- Team, E. D. (2012). LED (Light Emitting Dioda). Retrieved March 6, 2017, from <http://elektronika-dasar.web.id/led-light-emitting-dioda/>
- Tedja, M. (2013). Analisa Rasio Parkir Mobil untuk Kantor Swasta di Jakarta. *ComTech*, 4(1), 8–23.
- Yulias, Z. (2011). Tutorial Arduino – Push Buttons. Retrieved March 6, 2017, from famosastudio.com/2011/07/tutorial/tutorial-arduino-push-buttons/311