

## **DAFTAR PUSTAKA**

1. Wicaksono, Mochamad Fajar. "Lampu PJU Otomatis." *Komputika: Jurnal Sistem Komputer* 7.1 (2018): 17-22.
2. Susanto, Aris. "Modul Programmable Logic Controller (PLC) Berbasis Arduino Severino." *Jurnal Edukasi Elektro* 1.2 (2017).
3. Anugrah, Dena. "Rancang bangun pengukur laju detak jantung berbasis plc mikro." *Elinvo (Electronics, Informatics, and Vocational Education)* 1.3 (2016): 163-170.
4. Susanto, Aris. "Modul Programmable Logic Controller (PLC) Berbasis Arduino Severino." *Jurnal Edukasi Elektro* 1.2 (2017).
5. Suryo, Yoedo Ageng. "Perancangan Sistem Kontrol Otomatis Lampu Balai Desa Dan Jalan Berbasis Relay Timer Di Desa Wotansari Balong Panggang." *DedikasiMU: Journal of Community Service* 2.1 (2020): 189-196.
6. Suhendar, Muhammad, and M. Hariansyah. "Rancangan Smart Relay Zelio Pada Pengoperasian Pompa Air Bersih Gedung Bertingkat." *JuTEkS (Jurnal Teknik Elektro dan Sains)* 4.2 (2017).
7. Sugiarto, Sanditiya Kristian, Irfan Mujahidin, and Aries Boedi Setiawan. "2, 5 GHz Antena Mikrostrip Polarisasi Circular Model Patch Yin Yang untuk Wireless Sensor." *JEECAE (Journal Electr. Electron. Control. Automot. Eng.)*, vol. 4, no. 2, pp. 297–300 (2019).

8. Setyawan, Fery, and Bambang Suprianto. "Pengembangan Trainer dan Job- Sheet PLC Sebagai Media Pembelajaran pada Mata Diklat PLC di Jurusan Elektronika Industri SMK Negeri 2 Lamongan." *Jurnal Pendidikan Teknik Elektro* 3.3 (2014): 509-515.
9. Lukman, Musfirah Putri, and Yosua Friendly Yorendy Rieuwpassa. "Sistem lampu otomatis dengan sensor gerak, sensor suhu dan sensor suara berbasis mikrokontroler." *Jurnal RESISTOR (Rekayasa Sistem Komputer)* 1.2 (2018): 100-108.
10. Yang, Hongming, and Ashish Pandharipande. "Full-duplex relay VLC in LED lighting linear system topology." *IECON 2013-39th Annual Conference of the IEEE Industrial Electronics Society*. IEEE, 2013.
11. Martínez-Rodríguez-Osorio, Ramón, et al. "Smart control system for LEDs traffic-lights based on PLC." *Proceedings of the 6th WSEAS International Conference on Power Systems*, Lisbon, Portugal. 2006.
12. Martínez-Rodríguez-Osorio, Ramón, et al. "Smart control system for LEDs traffic-lights based on PLC." *Proceedings of*

the 6th WSEAS International Conference on Power Systems,  
Lisbon, Portugal. 2006.