

## **Daftar Pustaka**

- [1] Adriansyah, A., & Dani, A. W. (2014 ). Design of small smart home system based on Arduino. *Electrical Power, Electronics, Communicatons, Control and Informatics Seminar (EECCIS)*.
- [2]Aulia El Hakim, S. M. (2017). Rancang Bangun Kendali Perangkat Elektronika. *Journal of Electrical Electronic Control and Automotive Engineering (JEECAE)*.
- [3]Belgi, Avatade, Deshmukh, Sakhare, Shinde, & Patil. (2013). Android based appliances control system. india: International Journal of Emerging Technology and Advanced Engineering.
- [4]Bhatt, A., Saxena, A., & Chauhan, S. (2018). Android-Based Home Automation Using Bluetooth and ESP8266. Intelligent Communication, Control and Devices pp.
- [5]Choiril anwar, M., Andika, D., walid, m., & hozairi. (2017). SMART HOME MENGGUNAKAN PERINTAH SUARA DAN. *Seminar Nasional Humaniora & Aplikasi Teknologi Informasi* .
- [6]Deng, H., Xie, X., Ma, W., & Han, Y. (2016). A LED street lamp monitoring system based on Bluetooth wireless network and LabVIEW. IEEE.
- [7]Fakhri Nurrahmadi, I. R. (2018). Perancangan Alat Gorden Dan Lampu Untuk. *Seminar Nasional Teknologi Informasi dan Komunikasi STI&K*.
- [8]Kadir, A. (2017). Pemrograman Arduino & Android Menggunakan App Inventor.
- [9]Khera, N., Biswal, P., & Likhith, C. (2018). Development of Microcontroller Based Digital AC Dimmer for Light Intensity Control. IEEE.
- [10]Mohamed Abd El-Latif Mowad, A. F. (2014). smart home automated system. *International Journal of Scientific & Engineering Research*.
- [11]Novrianda, M., Widjianto, A. N., & Nuh, F. (n.d.). Sistem Pengontrol Penerangan Rumah Berbasis Internet of things.
- [12]Nurrudin, M. (2016). Saklar manual menggunakan android berbasis arduino. *repository universitas jember*.
- [13]Rolando, B. C., Julio, B. O., & Esaías, P. A. (2010). Controlling digital dimmer through mobile phone. IEEE.
- [14]Ulum, M., & Rahmawati, D. (2015). Aplikasi Android Bluetooth Monitoring LED RGB. *Prosiding SENTIA*.
- [15] V, Nani., P, Ram. P., M, Srinivas., & M, karthik. (2019). Automatic Street Light Dimmer Circuit Using Arduino. *Pramana Research Journal*.

