

## **Daftar Pustaka**

- [1] L. O. Bimantoro, S. Winardi, and M. Kamisutara, “SISTEM KONTROL LAMPU OTOMATIS.”
- [2] P. RAHMIATI, G. FIRDAUS, and N. FATHORRAHMAN, “Implementasi Sistem Bluetooth menggunakan Android dan Arduino untuk Kendali Peralatan Elektronik,” *J. Elkomika*, vol. 2, no. 1, pp. 1–14, 2017.
- [3] T. Short and M. Service, “Rancang Bangun Kendali Dan Monitoring Lampu Berbasis Short Message Service ( SMS ),” 2012.
- [4] P. Mikrokontroler, “Perkenalan mikrokontroler 1.”
- [5] E. Systems, “ESP32 Series,” 2019.
- [6] B. A. B. Ii and T. Pustaka, “(Anonim a, 2012),” 2012.
- [7] J. H. Saputro and T. Sukmadi, “ANALISA PENGGUNAAN LAMPU LED PADA PENERANGAN DALAM RUMAH Metode.”
- [8] P. Prototipe, S. Pengendalian, L. Pada, and P. Android, “Arduino IDE,” vol. 4, no. 1, pp. 13–25.
- [9] A. Junaidi, “INTERNET OF THINGS , SEJARAH , TEKNOLOGI DAN PENERAPANNYA : REVIEW,” vol. I, no. 3, pp. 62–66, 2015.
- [10] R. E. Schmidt, “NTP : Principles of Clock Offset , Network Delay Estimation , and LAN Latency Budgeting,” no. November 2017, 2019.
- [11] K. Kunci, “Jurnal Teknologi Elektro , Universitas Mercu Buana ISSN :

2086-9479 RANCANG BANGUN KOMPOR LISTRIK DIGITAL IOT

Jurnal Teknologi Elektro , Universitas Mercu Buana ISSN : 2086-9479,”

vol. 7, no. 3, pp. 187–192, 2016.

[12] U. S. Bus, “Universal Serial Bus (USB),” pp. 1–9.

[13] T. Elektro and U. Negeri, “Jurnal teknologi elektro dan kejuruan,” vol. 24, no. September, 2015.

