

DAFTAR PUSTAKA

- [1] P. E. Wicaksono, “Tarif Listrik Pelanggan 900 VA Golongan Mampu Kembali Naik diMei,” *Liputan6*, 2018.
- [2] A. Furqon, A. B. Prasetijo, and E. D. Widianto, “Rancang Bangun Sistem Monitoring dan Ke.ndali Daya Listrik pada Rumah Kos Menggunakan NodeMCU dan Firebase Berbasis Android,” *Ilm. Elektron.*, vol. 18, no. 2, pp. 93–104, 2019..
- [3] T. Nusa, S. R. U. A. Sompie, and E. M. Rumbayan, “Sistem Monitoring Konsumsi EnergiListrik Secara Real Time Berbasis Mikrokontroler,” *E-Journal Tek. Elektro Dan Komput.*, vol. 4, no. 5, pp. 19–26, 2018..
- [4] R. Sulistyowat and D. D. Febriantoro, “Perancangan Prototype Sistem Kontrol Dan Monitoring Pembatas Daya Listrik Berbasis Mikrokontroler,” *J. IPTEK Vol 16 No.1 20 juni 2019*, vol. 16, no. 1, pp. 10–21, 2019.
- [5] I. Dinata and W. Sunanda, “Implementasi Wireless Monitoring,” *Nas. Tek. Elektro*, vol. 4,no. 1, pp. 83–88, 2018.
- [6] B. G. Melipurbowo, “Pengukuran Daya Listrik Real Time Dengan Menggunakan Sensor Arus ACS712,” *Orbith*, vol. 12, no. 1, pp. 17–23, 2019.
- [7] S. Sultan, U. Rana, I. Ahmed, and S. Rabbani, “A New Technology of Online-Condition Monitoring of Energy Conservation Generation & Loads,” *Smart Grid Renew. Energy*, vol. 4, no. February, pp. 18–22, 2019.
- [8] Y. Huang, Y. Li, F. Chen, X. Zheng, and J. Tang, “A Modified Back / Forward Sweep Method Based on the Electricity Consumption Data,” *Energy Power Eng.*, vol. 9, pp. 176–182, 2019.
- [9] C. Zhao, C. Zhao, H. Xu, H. Zhang, and M. Sun, “Research and Application of 3G Electrical Safety Job Site Intelligent Monitoring Device,” *Energy Power Eng.*, no. July, pp. 881–883, 2018.
- [10] innovators guru. (2017). *AC Digital Multi Function Smart Meter Using Arduino and PZEM-004T*. Sumber: <https://innovatorsguru.com/ac-digital-multipfunction-meter-using-pzem-004t/>. Diakses tanggal 3 April

2019.

- [11] Sinaryuda. (Januari 2018). “Mengenal Aplikasi Arduino IDE dan Arduino Sketch”. Sinaryuda . Diakses 25 juli 2019.
- [12] <https://cncstorebandunggo.blogspot.com/2019/08/lcd-character-16x2160216x021602a.html>