

DAFTAR PUSTAKA

- [1] M. A. Redfern, “Smart DC micro-grids,” *Proc. 2014 15th Int. Sci. Conf. Electr. Power Eng. EPE 2014*, pp. 173–178, 2014.
- [2] A. R. Bulman, “DC MICROGRID AND RENEWABLE ENERGY MODEL DEVELOPMENT FOR,” 2017.
- [3] R. A. F. Ferreira, P. G. Barbosa, and H. A. C. Braga, “Analysis of non-linear adaptive voltage droop control method applied to a grid connected DC microgrid ANALYSIS OF NON-LINEAR ADAPTIVE VOLTAGE DROOP CONTROL METHOD APPLIED TO A GRID CONNECTED DC MICROGRID,” no. October, 2013.
- [4] S. Mishra and A. Raj, “Hybrid AC / DC Microgrid for Solar PV and Battery Storage Integration Utshaw Raj,” vol. 03, no. 04, pp. 99–103, 2018.
- [5] K. Shenai and K. Shah, “Smart DC micro-grid for efficient utilization of distributed renewable energy,” *IEEE 2011 EnergyTech, ENERGYTECH 2011*, 2011.
- [6] I. N. S. Kumara, “PEMBANGKIT LISTRIK TENAGA SURYA SKALA RUMAH TANGGA URBAN DAN,” no. July 2010, 2017.
- [7] P. S. Fisika, F. Sains, D. A. N. Teknologi, U. Islam, and N. Sunan, “Rancang bangun alat monitoring arus listrik dc (direct current) berbasis sensor arus acs712elc- 30 a, mikrokontroler arduino uno dan secure digital card,” 2017.
- [8] “Arduino Uno R3.”
- [9] I. Dinata and W. Sunanda, “Implementasi Wireless Monitoring Energi Listrik Berbasis Web Database ISSN : 2302 - 2949 IMPLEMENTASI WIRELESS MONITORING ENERGI LISTRIK BERBASIS WEB DATABASE Irwan Dinata , Wahri Sunanda,” no. March, 2015.
- [10] W. Co, A. R. Reserved, and W. Co, “W5100 Datasheet,” 2008.
- [11] S. Name, P. Trigo-l, E. Student, and A. Nyamapfene, “Final Report,” 2013.

- [12] P. G. Chamdareno and F. Azharuddin, “Sistem Monitoring Energi Listrik Sel Surya Secara Realtime dengan Sistem Scada,” vol. 14, no. 2, pp. 35–42, 1979.
- [13] A. Soetedjo, Y. I. Nakhoda, A. Lomi, and F. Farhan, “Web-SCADA for Monitoring and Controlling Hybrid Wind-PV Power System,” *TELKOMNIKA (Telecommunication Comput. Electron. Control.)*, vol. 12, no. 2, p. 305, 2014.
- [14] P. Menggunakan, K. Berbasis, and R. Dan, “Perancangan ats (automatic transfer switch) satu phasa menggunakan kontrol berbasis relay dan time delay relay (tdr),” vol. 1, pp. 59–64, 2018.
- [15] R. Dawood and S. Muchallil, “Kelayakan Raspberry Pi sebagai Web Server : Perbandingan Kinerja Nginx , Apache , dan Lighttpd pada Platform Raspberry Pi,” no. April, 2014.