

## DAFTAR PUSTAKA

- [1] Y. Y. Permadi, D. Despa, and M. Komarudin, “Sistem Online Monitoring Besaran Listrik 3 Fasa Berbasis Single Board Computer BCM 8235,” 2016.
- [2] Aisyah, *transmisi*. jakarta: PT Gramedia, 2008.
- [3] F. Susanto, M. N. Rifai, and A. Fanisa, “Internet of Things Pada Sistem Keamanan Ruangan,” *Semin. Nas. Teknol. Inf. dan Multimed. 2017*, pp. 1–6, 2017.
- [4] F. T. Industri, “PELEPASAN BEBAN DI PT . PERTAMINA RU V BALIKPAPAN AKIBAT PENAMBAHAN GENERATOR 2x15MW DAN PENAMBAHAN BEBAN 25 MW Transient Stability Analysis and Load Shedding Mechanism at the Pertamina RU V . Balikpapan Company due to Integration New 2x15 MW Generators a,” 2016.
- [5] B. A. A, M. Pujiantara, and D. Fahmi, “Analisis Kestabilan Transien Dan Mekanisme,” vol. 6, no. 1, pp. 1–6, 2017.
- [6] A. Stabilitas, D. Firdaus, O. Penangsang, and K. Aryani, “Semen Indonesia Pabrik Aceh,” vol. 5, no. 2, pp. 468–472, 2016.
- [7] B. A. B. Ii, “Bab ii teori aliran daya 2.1,” pp. 4–11, 2008.
- [8] S. dan N. Rahmawati, “Analisis kontingensi tenaga listrik dengan metode bounding,” *Rekayasa Elektr.*, vol. 10, no. 2, pp. 92–97, 2012.
- [9] P. Kundur, “Power System Stability And Control by Prabha Kundur.pdf,” *Journal of Nuclear Materials*, vol. 313–316. pp. 153–157, 1994.
- [10] S. Analisa and K. Tegangan, “Saluran Transmisi Sistem Jawa Timur Subsistem Paiton – Grati Dengan Menggunakan Line the Study of Voltage Stability Analysis on Transmission Line System Paiton-Grati Subsystem in East Java Using Line Collapse,” 2017.
- [11] P. T. Petrochina, C. Wiharya, H. Suyono, and N. Hasanah, “Analisis Voltage Sag pada Sistem Tenaga Listrik,” vol. 1, no. 1, pp. 55–60, 2014.