

DAFTAR PUSTAKA

- [1] E. A. A, M. Y. Sayed, and N. a. E. Amer, “IEC 61850 Communication Protocol with the Protection and Control Numerical Relays for Optimum Substation Automation System,” *Journal of Engineering Science and Technology Review*, vol. 13, no. 2, pp. 1–12, Apr. 2020, doi: 10.25103/jestr.132.01.
- [2] “Automation Services: Advanced Automation Applications – GE Grid Solutions.” <https://www.governova.com/grid-solutions/services/gridautomation/advanceautomation.htm>
- [3] Gae, “Home | GAE.” <https://www.gae.id/>
- [4] Z. Gajic, H. Faramawy, L. He, K. Koppari, L. Max, and M. Kockott, “Modern Design Principles for Numerical Busbar Differential Protection,” Mar. 2019, doi: 10.1109/cpre.2019.8765881.
- [5] L&D For Protection and Control, “SA-102 I Substation Automation Introduction v1,” *YouTube*. Jun. 03, 2016. [Online]. Available: <https://www.youtube.com/watch?v=uqojMQKYXzM>
- [6] L&D For Protection and Control, “SA-106 I RTU and Gateways v1,” *YouTube*. Aug. 26, 2016. [Online]. Available: <https://www.youtube.com/watch?v=g2o3JO4xkHs>
- [7] “Load Shedding (Pelepasan Beban) | Direktori Listrik.” <https://direktorilistrik.blogspot.com/2017/02/load-shedding-pelepasan-beban.html>
- [8] Q. Tian *et al.*, “Design and Implementation of the Rapid Debugging and Automatic Acceptance System for the Substation Integrated Automation System,” *Journal of Physics. Conference Series*, vol. 2584, no. 1, p. 012086, Sep. 2023, doi: 10.1088/1742-6596/2584/1/012086.