

DAFTAR REFERENSI

- [1] M. Jauhari, "Submarine cable system challenges dan opportunities," in *Telkom Indonesia*, 2014.
- [2] I. G. G. C. S.-S. Contract, "Indonesia global gateway cabl system-supply contract-section3," in *Indonesia Global Gateway Cabl System-Supply Contract-Section3*, 2014.
- [3] B. Math, "Undersea cable system : Technical overview and cost considerations." [Online]. Available: <http://mathscinotes.com/2015/03/submarine-fiber-optic-cable-trivia>
- [4] G. Keiser, *Optical Fiber Communication-Fourth Edition*, 2010.
- [5] T. Indonesia, "Subamarine repeatered or repeaterless," in *Telkom Indonesia*, 2011.
- [6] NEC, "Indonesia global gateway," in *NEC Corporation*, 2017.
- [7] Wikipedia, "Kable komunikasi bawah laut." [Online]. Available: https://id.wikipedia.org/wiki/Kabel_komunikasi_bawah_laut
- [8] Atmajaya, "Pemetaan sinyal dan multipleksing pada synhrounous digital hierarchy." [Online]. Available: <https://lib.atmajaya.ac.id/default.aspx?tabID=61&src=k&id=26507>
- [9] S.Bahsoun, "Undersea cable system : Technical overview and cost considerations," in *DavidRossGroup*, p. 5, 2017.
- [10] S. Prianggono, "Performance analysis of optical distribution network (odn) ng-pon2 using time and-wavelength division multiplexing (twdm) technology," in *Telkom University*, 2017.
- [11] Alcatel-Lucent, *Alcatel-Lucent 1620LM Transoceanic Submarine Line Terminal Equipment (SLTE)*, 2014.
- [12] NEC, "Indonesia global gateway (igg wavelength allocation)," in *NEC Corporation*, 2016.