

DAFTAR PUSTAKA

- [1] S. Prianggono, Analisis Performansi *Optical Distribution Network* (ODN) NG-PON2 Menggunakan Teknologi *Time-And-Wavelength Division Multiplexing* (TWDM), Bandung 2017.
- [2] A.S. Putri, Simulasi dan Analisis Pengaruh Agregasi OLT pada Performansi Jaringan NGPON2, Bandung, 2017.
- [3] T. Abdurrahman, Konsumsi Daya Pada *Splitter* Untuk Jaringan Optical Next Generation, Bandung, 2017
- [4] R N Fauzhi Yayan. Analisis Kinerja Transmitter Optik Laser Pada Teknologi XG-PON, Bandung, 2017
- [5] M. A. Elyadi, “Next Generation Passive Optical Network Stage Two NG-PON2,” The Islamic University, Gaza, 2014
- [6] H.S. Abbas and M. A. Gregory, “The Next Generation of Passive Optical Networks: A Review,” *Journal of Network and Computer Applications*, 2016
- [7] Vivien, 2013. *Le futur du GPON*. (<https://lafibre.info/gpon/10-gpon-twdm-pon/>) diakses pada 5 Juni 2018.
- [8] NITS Academy, Modul 1; Konfigurasi FTTH (Fiber To The Home), Bandung: Telkom Corporate University.
- [9] W. Herlin Ali, “Simulasi dan Analisis Jaringan Time and Wavelength Division Multiplexing Passive Optical Network Menuju Next Generation Network,” Bandung, 2017.
- [10] G. Keiser, *Optical Fiber Communication* (Second Edition), McGraw-Hill, 1991
- [11] ITU-T G.989.2 “40-Gigabit-Capable Passive Optical Network 2 (NG-PON2): Physical Media Dependet(PMD) Layer Spesification” ITU-T, 2014
- [12] ITU-T, *Optical Fibres, Cables, and Systems*, Geneva, 2009
- [13] Ali Express, (<https://id.aliexpress.com/item/SC-UPC-1x4-PLC-optical-splitter-single-mode-with-SC-UPC-connector-for-FTTH-SC-PC/32808265018.html>) diakses pada 25 Juni 2018
- [14] W.-C. Wang, “Department of Mechanical Engineering University of Washington” (http://depts.washington.edu/mictech/optics/sensors/light_source.pdf) diakses pada 17 Juli 2018
- [15] N.S. Pamungkas, “Analisis Performansi Teknologi XG-PON Menggunakan Splitter,” Bandung, 2017