

DAFTAR PUSTAKA

- [1] Altice Labs. “*Evolution of FTTH Networks for NG-PON2*”[Paper].Portugal,2013.
- [2] HUAWEI TECHNOLOGIES, *GPON & FTTH Fundamental*, Basic O&M, Malaysia Global Training Center, Cyberjaya Selangor Darul Ehsan, 2013.
- [3] ITU-T Recommendation G.989.1 (2013), *40-Gigabit-capable passive optical networks (NG-PON2): General requirements*.
- [4] ITU-T Recommendation G.989.2 (2014), *40-Gigabit-capable passive optical networks 2 (NG- PON2): Physical media dependent (PMD) layer specification*.
- [5] Juan Camilo Velasquez Micolta. “*Analysis of performance and tolerances of the second generation passive optical network (NG-PON2) for FTTH systems*”[Thesis].Spanyol,2014.
- [6] Mutaharrik, Muhammad Ihsan, “PERANCANGAN JARINGAN *FIBER TO THE HOME* (FTTH) MENGGUNAKAN TEKNOLOGI *GIGABIT PASSIVE OPTICAL NETWORK* (GPON) DI *CENTRAL KARAWACI*”, TELKOM UNIVERSITY, Bandung, 2015.
- [7] Muttaqien, Rizky Mauludy. “Perancangan Jaringan Akses *Fiber to the Home* (FTTH) Menggunakan Teknologi *10-Gigabit passive optical network* (XGPON) Untuk Perumahan Graha Yasa Asri dengan Ducting Bersama”, Telkom University, Bandung, 2016.
- [8] Prastiwi, Ignatia Gita Dewi. “Perancangan Jaringan Akses *Fiber to the Home* (FTTH) dengan Teknologi *Gigabit passive optical network* (GPON) di *Private Village Cikoneng*”, Telkom University, Bandung, 2015.
- [9] Robert Murano. “*Optical Component Technology Options for NGPON2 Systems*”[Paper]. Fujian, 350014, China,2014
- [10] Sari, Velessitas Mega Puspita, “PERANCANGAN JARINGAN AKSES *FIBER TO THE HOME* (FTTH) DENGAN TEKNOLOGI *GIGABIT PASSIVE OPTICAL NETWORK* (GPON) DI WILAYAH PERMATA BUAH BATU 1 DAN II”, TELKOM UNIVERSITY, Bandung, 2015.
- [11] Sirait, Meilki Riyanto Darwaman. “Perancangan Jaringan Akses *Fiber to the Home* (FTTH) Menggunakan Teknologi *10-Gigabit passive optical network* (XGPON) Untuk Perumahan Puri Pamulang dengan Ducting Bersama”, Telkom University, Bandung, 2016.

- [12] Yulizar, Nur Rizki. “Analisis Perancangan Teknologi Hybrid GPON dan XGPON pada jaringan FTTH di perumahan BatuNunggal”, Telkom University, Bandung, 2015.
- [13] *"Understanding Passive Optical Network Testing,"* JDS Uniphase Corporation, 2010. [Online]. Available: www.jdsu.com/fttx. [Accessed 31 October 2016].
- [14] ITU-T Recommendation G.984.2 (2003), *Gigabit-capable Passive Optical Networks (GPON): Physical Media Dependent (PMD) layer specification.*