

DAFTAR REFERENSI

- [1] Divisi Access. “*Transfer Knowledge FTTH/FTTB, Penyusunan Design, BoQ & Justifikasi Segmen Tip*”. PT Telkom Indonesia, 2009.
- [2] “*Fiber Optic Connectors*”. <http://www.huihongfiber.com/fiber-optic-connector.html> (diakses pada 26 mei 2015)
- [3] ITU-T Recommendation G.652. “*Characteristics of a single mode optical fibre and cable*”, 2009.
- [4] ITU-T Recommendation G.657. “*Characteristics of a bending loss insensitive single mode optical fibre and cable for the access network*”, 2009.
- [5] ITU-T Recommendation G.984.1. “*Gigabit-capable Passive Optical Networks (GPON): General Characteristics*”, 2003.
- [6] ITU-T Recommendation L.79. “*Optical fibre cable elements for microduct blowing-installation application*”, 2008.
- [7] Kunigonis, M., “*FTTH Explained: Delivering efficient customer bandwidth and enhanced services*”, Corning Cable Systems, Corning NY. 2005.
- [8] Laboratorium Sistem Komunikasi Optik. “*Modul Drafter Training*”, Telkom University, Bandung 2013.
- [9] Larasati, Solichah. “*Analisis Kualitas Jaringan Tembaga Terhadap Penerapan Teknologi Annex M Pada Perangkat MSAN Studi Kasus Di PT.Telkom Purwokerto*”. Sekolah Tinggi Teknologi Telematika Telkom, Purwokerto. 2014.
- [10] Margareth, Grace. “*Perancangan Jaringan Akses Fiber To The Home (FTTH) Menggunakan Teknologi Giga Bit Passive Optical Network (GPON) Citylight Residence*”. Institut Teknologi Telkom, Bandung, 2014.

- [11] Maulana,Angga Julian. “*Perencanaan Desain Jaringan Metro FTTH di Universitas Indonesia*”. Skripsi Fakultas Teknik Universitas Indonesia, Depok, 2012.
- [12] Ramadhan M S, Muhamad. “*Perancangan Jaringan Akses Fiber To The Home (FTTH) Menggunakan Teknologi Giga Bit Passive Optical Network (GPON) di Perumahan Setraduta Bandung*”. Institut Teknologi Telkom, Bandung, 2013.
- [13] ZTE Cooperation. “ZXA10 C220 GPON Optical Access Convergence Equipment – Product Description”, 2010.
- [14] ZTE Cooperation. “ZXA10 F660 GPON Optical Access Convergence Equipment – Product Description”, 2010.