

DAFTAR PUSTAKA

- [1] alhambali. Lecture Materials of Advanced Optical Communication Systems. “GPON & GEPON”. alhambali.staff.telkomuniversity.ac.id/ (diakses senin 5 oktober 2015 pukul22.10).
- [2] Fitriyani, Atika; Tri Nopiani Damayanti; Mulya Setia Yudha. “PERANCANGAN JARINGAN FIBER TO THE HOME (FTTH) PERUMAHAN NATAENDAH KOPO”. 2015. e-Proceeding of Applied Science. Vol.1. No.2. Universitas Telkom. Bandung.
- [3] OptiWave. “*Opti System: Optical Communication System and Amplifier Design Software*”, 2009
- [4] Laboratorium Sistem Komunikasi Serat Optik, “Modul Praktikum Sistem Komunikasi Serat Optik”, Telkom University, Bandung, 2015
- [5] Hadisaputra, Ardhika (2013),IMPLEMENTASI DAN ANALISIS PERFORMANSI LINK AGREGASI PADA JARINGAN INTERVLAN UNTUK LAYANAN TRIPLE PLAY Telkom University Bandung
- [6] Alcatel Lucent Proprietary (2013) CLI COMMAND GUIDE FOR FD 100/320 GBPS NT AND FX NT RELEASE 4.6.02
- [7] Telkom Indonesia, “*Materi FTTX: Implementasi FTTx*”, 2013
- [8] www.na.support.keysigth.com [diakses pada 28 juli 2016 jam : 20:00]