

## DAFTAR PUSTAKA

- [1] AB, Ericsson. *“Connect & Go with WDM PON”*, Ericsson, 2011.
- [2] ADC Telecommunication, *“Upgrade Strategies For GPON2”*, North America, 2008.
- [3] Couderc, Olivier, *“WDM-PON Technology : How it can facilitate the last mile”*, Nortel, Amsterdam, 2008.
- [4] Divisi Pusat Pendidikan Pelatihan. *“Prinsip Perencanaan”*. PT Telkom Indonesia 1996.
- [5] Divisi RDNM R&D Centre. *“Teknologi GPON”*. PT. Telkom Indonesia. 2008.
- [6] Divisi RDNM R&D Centre. *“Workshop Sinergi Jaringan Akses”*. PT. Telkom Indonesia. 2008.
- [7] Hee Lee, Chang. *“WDM-PON Overview”*, LG-Nortel and KAIST, 2009.
- [8] Keiser, Gerd (third edition). *“Optical Fiber Communications”*.
- [9] Laboratorium Sistem Komunikasi Serat Optik. *“Modul Pelatihan 6<sup>th</sup> Optical Training”*, Institut Teknologi Telkom, Bandung. 2008.
- [10] Mainurmalita,Astri. *“PERANCANGAN JARINGAN FTTH (Fiber To The Home) DENGAN TEKNOLOGI GPON (Gigabit Passive Optical Network) (Studi Kasus Daerah Turangga Bandung)”*, Institut Teknologi Telkom, Bandung, 2012.
- [11] Ohlen, Peter; Dahlfort, Stefan; *“WDM-PON FOR CONVERGED BROADBAND ACCESS AND MAIN REMOTE MOBILE BACKHAUL”*, OFC Workshop, 2011.
- [12] Pearson, Matt. DR. *“WDM-PON: A VARIABLE ALTERNATIVE FOR NEXT GENERATION FTTP”*, Enablence, 2010.

- [13] Sistem Komunikasi Optik Lanjutan, “WDM”, Fakultas Elektro dan Komunikasi, Universitas Telkom, 2012
- [14] Transmode, “WDM-PON : A key componen in next generation access”, 2011.
- [15] Teguh Kurniawan.Mochamad.”PERAMALAN DENGAN MINITAB dan EXCEL”, Program Magister Informatika Fakultas PascaSarjana Institut Teknologi Telkom, Bandung, 2011
- [16] Widya Ardelina, Dwi. “Pengaruh Alokasi Kanal dan Karakteristik Serat Optis Terhadap Besarnya Four Wave Mixing (FWM) dalam Komunikasi Optis”, Semarang, 2003.