

## DAFTAR PUSTAKA

- [1] [http://www.academia.edu/10367622/ANALISIS\\_JARINGAN\\_BACKHAUL\\_3G\\_MENG\\_GUNAKAN\\_METRO\\_ETHERNET](http://www.academia.edu/10367622/ANALISIS_JARINGAN_BACKHAUL_3G_MENG_GUNAKAN_METRO_ETHERNET).
- [2] Shalilah, Nuruhli. 2010. Implementasi jaringan Metro Ethernet PT Telkom untuk akses layanan mobile Broadband PT. Telkomsel.
- [3] Cisco System. Metro Ethernet WAN Services and Architectures.
- [4] Jeffry. 2011. *Osilayer*. Purwokerto. STMIK AMIKOM.
- [5] Purnama, Sandi dkk. 2012. *Laporan Geladi*. Bandung. Institut Teknologi Telekomunikasi.
- [6] SFP (Small Form Pluggable)  
[http://www.vembazax.com/2011/03/08/mengenal\\_fiber\\_optic.xml](http://www.vembazax.com/2011/03/08/mengenal_fiber_optic.xml).
- [7] Hijriyah, Yuanita Annisatul. 2010. *Integrasi Metro Ethernet Untuk Link Gandaria-Satelit Pengendali Bumi (GAN-CBB-CSN-CLS-SPU)*. Jakarta. Akademi Telkom Jakarta
- [8] Santoso, Harry. (2001). Model Pengukuran dan Penghitungan kinerja Layanan SMDS. Teknik Elektro vol2 No.1
- [9] Yunara, Ucik. 2011. *Analisis Kinerja Layer 2 Metro Ethernet Untuk Jaringan GSM PT Telkom Arnet Tangerang*. Jakarta. Akademi Telkom Jakarta.
- [10] Sunrise Telecom. (2004). Application Series RFC 2544. Sunrise Telecom Incorporated.