

## DAFTAR PUSTAKA

- [1] Pedoman Pemasangan Jaringan Akses Fiber Optik versi 1.0, Direktorat Network and Solution, 2010.
- [2] Panduan Desain Fiber To The Home versi 1.0, Divisi Akses, 2012.
- [3] Desain Jaringan Fiber To The Home, Gunadi Dwi Hantoro, 2012.
- [4] FTTH Handbook 5<sup>th</sup> Edition, D&O Committee, 2012
- [5] Understanding Fiber Optic, JDSU: 2012 dan Design FTTH Technology, PT Telkom:2012
- [6] FTTH Handbook, 2012
- [7] Understanding Fiber Optic, JDSU, 2012.
- [8] ADC. (2005). *Fundamentals of Fiber Cable Management*. North America: ADC Telecommunications, Inc. .
- [9] Keiser, Gerard, 2000, *Optical Fiber Communication*, 3<sup>rd</sup> ed., McGraw-Hill, Singapore, ISBN 0-07—116468-5.
- [10] International Engineering Consurtim (IEC), 2007, *FTTH explained: delivering efficient customer bandwidth and enhanced services*.
- [11] Iwan Gustopo, Utomo. "Analisa Implementasi-literatur". FT Universitas Indonesia.2010.
- [12] Idham Adrian."Analisis dan Perancangan Jaringan FTTH dengan teknologi GPON Di PT.TELKOM, Tbk".Teknik Informatika,Fakultas Teknik Bina Nusantara.2013.
- [13] Modul-modul aplikasi tenoss inventory.
- [14] Diklat dari bahan-bahan materi pelatihan FTTH di PT.Telkom,Tbk.
- [15] Green, Paul E Jr, (2006). *Fiber To The Home: The New Empowerment.*, New Jersey: John Weley & Sons.
- [16] Prat, Josep. (2008). *Next Generation FTTH Passive Optical Networks: Research Towards Unlimited Bandwidth Access*, Barcelona: Springer.
- [17] Modul-modul materi FTTx di PT.Telkom,Tbk
- [18] Hasil Ukur Topologi Cluster Scarlet di PT.Telkom,Tbk