

DAFTAR PUSTAKA

1. <http://www.scribd.com/doc/56622434/Sistem-Transmisi-Optik-Dan-Link-Power-Budget> diakses pada 05 Juni 2014 pukul 17:28.
2. McGraw-Hill, Fiber Optic Handbook Fiber, Devices And System For Optic Communication, America, 2002.
3. Yosef Murya, Pemrograman ANDROID BLACK BOX, 2014.
4. Wahana Komputer, STEP by STEP menjadi PROGRAMER android, Semarang, 2013.
5. PT. Telkom Akses, MODUL-3 DESIGN FTTx, Training of Trainer, Jakarta, 2013.
6. Palais, J.2007. Fiber Optik communications. New Jersey : Pearson Prentice Hall.
7. Rizki Agung, Rancang bangun kamus teknik telekomunikasi berbasis Android, Akademi Telkom Jakarta, Jakarta , 2012.
8. Wahana Komputer, Pemrograman Android dengan APP Inventor, Semarang , 2013.
9. Hambali,Akhmad.2012.Design Of Access Network Fiber To The Home (FTTH) Using Gigabit Passive Optical Network (GPON) Technologi In Setraduta Bandung, Institut Teknologi Telkom
10. Aminah Septiana Putri, Simulasi perhitungan power link budget pada jaringan serat optik menggunakan software matrix laboratory "MATLAB", Akademi Telkom Jakarta, Jakarta , 2011 .
11. Hambali,Akhmad.2012.Design Of Access Network Fiber To The Home (FTTH) Using Gigabit Passive Optical Network (GPON) Technologi In Setraduta Bandung, Institut Teknologi Telkom
12. <http://www.doc88.com/p-181638667742.html> diakses pada 08 Agustus 2014 pukul 9:25