

DAFTAR PUSAKA

- Ahyadan Weka (2015) “Perencanaan Jaringan *Fiber to the Home* (FTTH) di Taman Kopo Indah Bandung”. Februari 2015
https://www.researchgate.net/profile/Ahyadan_Weka/publication/287596101_PERENCANAAN_JARINGAN_FIBER_TO_THE_HOMEFTHH_DI_TAMAN_KOPO_INDAH_3_BANDUNG_Design_of_FTTH_Network_In_Taman_Kopo_Indah_3_Bandung_TUGAS_BESAR_OPLAN/links/5677caa008aebcdda0eb9054/PERENCANAAN-JARINGAN-FIBER-TO-THE-HOMEFTHH-DI-TAMAN-KOPO-INDAH-3-BANDUNG-Design-of-FTTH-Network-In-Taman-Kopo-Indah-3-Bandung-TUGAS-BESAR-OPLAN.pdf
- Darmeilinda Putri, (2018) “*Network Development Life Cycle (NDLC)*”
<https://darmelinda.wordpress.com/2018/10/21/network-development-life-cycle-ndlc/>
- Diansyah AR, (2013), “Makalah Fiber Optic” September 2013.
“<https://www.scribd.com/doc/170225569/Makalah-Fiber-Optic-pdf>”
- Haran, (2005), “Onn. “EPON vs. GPON: A Practical Comparison”. Januari 2005.
“http://www.eetimes.com/document.asp?doc_id=1272066”
- Idham Adrian, Muhammad Tadarus, Wildan (2015), “Perancangan dan analisis jaringan fiber to the home (FTTH) dengan optisystem untuk perumahan permata buah batu 1 bandung” Desember 2015.
“https://edoc.tips/download/perancangan-dan-analisis-jaringan-fiber-to-the-home_pdf”
- Okta Nur Theo Yuwana (2017) “Perancangan Jaringan *Fiber To The Home* (FTTH) Dengan Teknologi GPON Di Kecamatan Cibeber Kota Cilegon” November 2017.
<https://dspace.uui.ac.id/bitstream/handle/123456789/5470/SKRIPSI%20OKTA%20NUR%20THEO%2013524073.pdf?sequence=1>
- PT. Telkom (2015). “Pedoman perangkat distribusi jaringan *fiber optic* terpadu (I-ODN)”. Maret 2015.”<https://www.slideshare.net/TelkomAkses/dok-instalasi-jaringan-kabel-iodn-confidential>”
- PT. Telkom (2013) “Modul Design FTTx (Fiber To The Home)”. Desember 2013
<https://www.slideshare.net/sherlytoresia/modul-3-design-ft-tx>
- Regha (2012), “Analisis dan perancangan jaringan fthh (fiber to the home) dengan teknologi gpon di PT.Telkom tbk.
<http://thesis.binus.ac.id/doc/ringkasanind/2012-1-00957-IF%20Ringkasan001.pdf>