

## DAFTAR PUSTAKA

- [1] A. P. Aviantoro, “PERANCANGAN JARINGAN AKSES FTTH MENGGUNAKAN TEKNOLOGI GPON DI PERUMAHAN SETRADUTA BANDUNG,” p. 25.
- [2] J. A. Rahman, “PERANCANGAN JARINGAN AKSES FIBER TO THE HOME (FTTH) DENGAN TEKNOLOGI GIGABIT-CAPABLE PASSIVE OPTICAL NETWORK (GPON) DI DAERAH SARIRASA 3 KELURAHAN LEDENG KECAMATAN CICADAP SARIJADI BANDUNG DALAM PROYEK TITO DI PT. INTI,” p. 19.
- [3] Y. R. Rachman, “ANALISA SIMULASI RANCANGAN JARINGAN FIBER TO THE HOME (FTTH) DENGAN OPTISYSTEM PADA LINK STO BANJARAN KE GRIYA PRIMA ASRI BANDUNG,” Dec. 2015.
- [4] P. Sharma, R. K. Arora, S. Pardeshi, and M. Singh, “Fibre Optic Communications: An Overview,” vol. 3, no. 5, pp. 474–479, 2013.
- [5] “Pengertian, Jenis dan Prinsip Kerja Serat Optik.” <https://www.kajianpustaka.com/2018/07/pengertian-jenis-dan-prinsip-kerja-serat-optik.html> (accessed Nov. 16, 2020).
- [6] G. Saydam, *Prinsip Dasar Teknologi Jaringan Telekomunikasi*. Bandung: Angkasa, 1997.
- [7] T. S. Widodo, *Optoelektronika Komunikasi Serat Optik*. Yogyakarta: Andi Offset, 1995.
- [8] D. Putu, *Fiber Optik Pada Jaringan Komputer*. 2009.
- [9] G. F. Praja dkk., *Analisis Perhitungan dan Pengukuran Transmisi Serat Optik Telkomsel Regional Jawa Tengah*. Bandung: Institut Teknologi Nasional, 2013.
- [10] R. Adiati, “Dasar Komunikasi Fiber Optik dan FTTH (Fiber To The Home),” *Warung Sains Teknologi*, Apr. 20, 2017. <https://warstek.com/2017/04/20/ftth/> (accessed Sep. 09, 2020).
- [11] “HUAWEI MA5800 Series OLT,” *TARLUZ - FIBER OPTIC SUPPLIERS*. <http://www.tarluz.com/product-details/huawei-ma5800-series-olt/> (accessed Nov. 16, 2020).
- [12] P. Muliandhi, E. H. Faradiba, and B. A. Nugroho, “Analisa Konfigurasi Jaringan FTTH dengan Perangkat OLT Mini untuk Layanan Indihome di PT. Telkom Akses Witel Semarang,” *Elektrika*, vol. 12, no. 1, p. 7, Jun. 2020, doi: 10.26623/elektrika.v12i1.1977.
- [13] “ORS 4/6 Optical Distribution Cabinet | Micos - website.” <https://www.micostelcom.com/ors-4-6-optical-distribution-cabinet> (accessed Nov. 16, 2020).
- [14] “Optical Distribution Point (ODP) Pole/Building/Outdoor wall – Trans Pasifik Teknologi.” <https://transpasifikteknologi.com/product/optical-distribution-point-odp-pole-building-outdoor-wall/> (accessed Nov. 16, 2020).
- [15] muitond, “Cara Cek Daerah Coverage Indihome, First Media, GIG dll,” *Muitond.com*. <http://www.muitond.com/2019/06/coverage-area-firstmedia-gig-mncplay.html> (accessed Nov. 16, 2020).

- [16] "OPTICAL DISTRIBUTION POINT (ODP) PEDESTAL PAZ 16 PORT – Trans Pasifik Teknologi." <https://transpasifikteknologi.com/product/optical-distribution-point-odp-pedestal-paz-16-port/> (accessed Nov. 16, 2020).
- [17] "Jaringan Akses (GPON dan GEPON) Part 1," *TARLUZ - FIBER OPTIC SUPPLIERS*, Sep. 29, 2015. <http://www.tarluz.com/ftth/jaringan-akses-gpon-dan-gepon-part-1/> (accessed Sep. 09, 2020).
- [18] "What is ONT," *Nayatel*. <https://nayatel.com/what-is-ont/> (accessed Nov. 16, 2020).
- [19] "Installation – AiTi." <https://www.it-telco.co.id/fiber-optic/installation/> (accessed Nov. 17, 2020).
- [20] "Fiber Optic Cable and Fiber Innerduct Filling Ratio," *Fosco Connect*. <http://www.fiberoptics4sale.com/wordpress/fiber-optic-cable-and-fiber-innerduct-filling-ratio/> (accessed Nov. 17, 2020).
- [21] E. D. Kristianto, "Pemasangan Kabel Optik Dalam DUCT," p. 16.
- [22] "Electricveda.com | Typical Cable Laying Details For Direct Buried, Low Tension Cables." <https://www.electricveda.com/building-services/typical-cable-laying-details-for-direct-buried-low-tension-cables> (accessed Nov. 17, 2020).
- [23] G. Keiser, *FTTx concept and application*. Canada: John Wiley & Sons, Inc, 2006.
- [24] B. Dermawan, I. Santoso, and T. Prakoso, "ANALISIS JARINGAN FTTH (FIBER TO THE HOME) BERTEKNOLOGI GPON (GIGABIT PASSIVE OPTICAL NETWORK)," p. 8.
- [25] D. S, "Google Earth Pro Kini Bisa Diunduh Secara Gratis," *teknologi*. <https://www.cnnindonesia.com/teknologi/20150202000516-185-28844/google-earth-pro-kini-bisa-diunduh-secara-gratis> (accessed Sep. 11, 2020).
- [26] "Google Earth Pro for Mac: Free Download + Review [Latest Version]." <https://www.macupdate.com/app/mac/55148/google-earth-pro> (accessed Nov. 16, 2020).
- [27] D. S. Rinna, "EVALUASI PERANCANGAN JARINGAN FTTH (Fiber To TheHome) DENGAN TEKNOLOGI GPON (Gigabit Passive Optical Network) (Studi Kasus Plaza 1 Pondok Indah Jakarta Selatan)," *Inst. Teknol. Telkom Bdg.*, 2011.