

DAFTAR PUSTAKA

- Kompas.com,19-02-2018 “tahun 2017, pengguna internet di Indonesia mencapai jutaan orang”, tanggal akses 15 maret 2019
- Ila Nurmawati, “*Analisis Dispersi Kromatik Terhadap Rugi-rugi Daya Transmisi pada Serat Optik Single Mode*”, Digital Repository Universitas Jember, 2017
- Abdul Hamid Alfauzi, Imam Santoso, dan Teguh Prakoso, “*Analisis teknologi GPON untuk perluasan jaringan Fiber To The Home (FTTH)*”, Transmisi, 19 (1) Januari 2017, e-ISSN 2407-6422,9
- K Satyanarayana, Abhinov Balagani, “*Recent Trends in Future Proof Fiber Access Passive Networks: GPON and WDM PON*” Internasional Conference on Recent Trends in Information Technology, 978-1-4799-4989-2/14 IEEE,2014
- Ng Boon Chuan, Aswir Premadi, Mohammad Syuhaimi Ab-Rahman, and Kasmiran Jumari, “*Optical Power Budget and Cost Estimation for Intelligent Fiber-To-the-Home (i-FTTH)*”, ICP 2010-25, 978-1-4244-7187-4/10 IEEE, 2010
- M.M. Elgaud, M.S.D.Zan, A.A.G. Abushagur and A. Ashrif A. Bakar, “*Analysis of Independent Stain-Temperature Fiber Bragg Grating Sensing Technique Using OptiSystem and OptiGrating*”, International Conference on Photonics (ICP), IEEE 6th, 2016
- Govind P. Agwal, “*Fiber-Optik Communication Systems, Third Edition*”, Jhon Wiley & Sons, Inc, ISBNs: 0-471-21571-6(Hardback); 0-471-22114-7(Electronic)
- Kartiria, “*Optimalisasi jaringan komunikasi serat optic melalui Analisa power bugget (studi kasus Pt. Telkom STO padang)*” Jurnal Teknik Elektro ITP, Vol. 6, No.1, Januari 2017
- Telkom akses didital life, “*Quickguide standar instalasi*”, Telkom Indonesia 2015
- Aghnia Fatyah Sabika, Akhmad Hambali, Ir. MTAn, dy Audy Oceanto, ST., MT. “*Analysis Implementation Fiber to the Home (FTTH) Devices with Optisystem on the STO Ahmad Yani to Gateway Apartemente- Proceeding of Engineering*”.

- Dermawan B, Santoso I, Prakoso T. (2016) "Analisis Jaringan FttH (Fiber to The Home) Berteknologi GPON (Gigabit Passive Optical Network)". *Transmisi*. 18(1):30–7.
- Yudiansyah, Prita Dewi Mariyam, Arie Pangeti Aji, Novietasari Chisnariandini, Catur Apriono,"*Design of Land Optical Fiber Backbone Communication Network in North Sumatera*", International Conference on Information and Communications Technology (ICOIACT), 978-1-5386-0954-5/18 IEEE, 2018
- DCT.co.id. 2016. "*Mengungkap Kode Dan Warna Kabel Fiber Optik Core*". <http://dct.co.id>. Diakses tanggal 26 Maret 2019
- Linda Ulifaurrosyidah Purnamasari "*Perancangan dan analisis jaringan fiber optic to the home (FTTH) dengan optisistem untuk perumahan permata sariwangi asri gegerkalong bandung*", Telkom University, Desember 2015
- Shohei Fuji, Yusuke Hirota, Hikeki Toda and Koso Mukamami, "On-Demand Spectrum and Core Allocation for Multi-Core Fibers in Elastic Optical Network", OFC/NFOEC Technical Digest, 978-1-55752-962-6/13, Optical Society of America, 2013
- Dian Ratna Kumala, "*Simulasi Perancangan Jaringan Fiber To The Home (FTTH) di Perumahan Legok Indah Menggunakan Simulasi Optisistem*", Tugas Akhir, Fakultas Teknik Elektro, Universitas Telkom
- Arif DOLMA ve Merve CIRACI,"Optical filter performance analysis in fibre optic network systems",978-1-5386-1501-0/18,IEEE, 2018
- Fazra Habib, "*Analisa Rugi-rugi serat Optik menggunakan optical time domain refektor dengan aplikasi AQ77932*"
- Iswan Umaternate, M. Zen Saifuddin, Hidayat Saman, Rintania Elliyati N, "*Sistem Pemyambungan dan Pengukuran Kabel Fiber Optik Menggunakan Optical Time Domain Reflectometer (OTDR) pada PT. Telkom Kandatel ternate*" *Jurnal PROtek* Vol.03 No. 1, Mei 2016
- Manjari Sharma, P K Raghav. "*Analysis on dispersion compensation in wdm optical network using pre, post and symmetrical dcf based on optisistem MIT International Journal of Electronics and Communication Engineering*"
- Optiwave.com. 2017. "*Fiber Optic Module*". <http://optiwave.com>. Diakses tanggal 26 maret 2019.

Rochmah N.S, “*Analisis Power Budget Jaringan Komunikasi Serat Optik PT Telkom di STO Jatinegara*”

Sandeep Singh , Neeraj Gupta , Ravi Prakash Shukla , Anamika Sharma
Simulation of full duplex data transmission in ROF system using
OptisystemInternational Journal of Electronics and Computer
Science Engineering

Wang Wei ,Rui-mei Zhao, Bo-ning HU, Wang Jing“*Analysis on Dispersion Compensation with DCF based on OptisystemInternational Conference on Industrial and Information Systems*”

Yovi Hamdani, Ir. M. Zulfin, MT, “*Analisa Rugi-rugi Pelengkungan Pada Serat Optik Single Mode terhadap Pelemahan Intensitas Cahaya*”
Fakultas Teknik Universitas Sumatra Utara (USU)

LAMPIRAN 1. List Kebutuhan Skala Laboratorium Teknik Elektro

| Estimasi Kebutuhan harga Perangkat Skala LAB Teknik Elektro | | | | |
|--|-------------------------------|------|--------------------|---------|
| kebutuhan perangkat | | | | |
| No | Jenis | Vol | Estimasi Harga | Ket |
| 1 | Gpon Olt | 1 | 36,000,000 | |
| 2 | ODF/ OTB | 1 | 2,500,000 | |
| 3 | ODC | 1 | 30,000,000 | |
| 4 | Kabel Feeder | M | 25,000 | |
| 5 | Kabel Distribusi 24 & 12 Core | M | 25,000 | |
| 6 | Kabel Droop Core | M | 20,000 | |
| 7 | Kabel Patch Core | M | 15,000 | |
| 8 | ODP | 1 | 1,600,000 | |
| 9 | SOC | Buah | 75,000 | |
| 10 | ONT | 1 | 1,200,000 | |
| Total Harga | | | 71,460,000 | |
| B kebutuhan Alat Sambung & Ukur | | | | |
| 11 | Splicer Il sintech | 1 | 38,000,000 | Pilihan |
| 12 | Splicer Fujikura | 1 | 121,000,000 | |
| 13 | Splicer Sumitomo | 1 | 98,000,000 | |
| 14 | OTDR Anritsu | 1 | 45,000,000 | Pilihan |
| 15 | OTDR Yokogawa | 1 | 80,000,000 | |
| 16 | Optical Power Meter | 1 | 1,500,000 | |
| 17 | Visual Fault Locater | 1 | 1,000,000 | |
| Total Harga | | | 301,500,000 | |
| A Kebutuhan toolkit FO | | | | |
| 18 | Stripper Dropcore Fiber Optik | 1 | 800,000 | |
| 19 | Stripper Fiber Optik | 1 | 800,000 | |
| 20 | Toolkit SET | set | 2,500,000 | |
| 21 | Sheet cutter | 1 | 500,000 | |
| 22 | Tube cutter | 1 | 500,000 | |
| 23 | Gergaji besi | 1 | 100,000 | |
| 24 | Gunting | 1 | 20,000 | |
| 25 | Banding tansion | 1 | 1,500,000 | |
| Total Harga | | | 6,720,000 | |
| Total harga keseluruhan | | | 379,680,000 | |