

Daftar Pustaka

- [1] G 984, “ITU-T Rec. G.984.1 (03/2008) Gigabit-capable passive optical networks (GPON): General characteristics,” 2008.
- [2] F. R. Hidayat, S. M. Hafidudin, and S. T. Suyoko, “OPTIMASI PADA JARINGAN FTTH (FIBER TO THE HOME) DENGAN TEKNOLOGI GPON (GIGABIT-CAPABLE PASSIVE OPTIKAL NETWORK) DI PERUMAHAN BUNGUR ASIH SINGAPARNA KABUPATEN TASIKMALAYA OPTIMAZITION OF FTTH (FIBER TO THE HOME) WITH TECHNOLOGY GPON (GIGABIT-CAPABLE PASSIVE OPTIKAL NETWORK) IN HOUSING BUNGUR ASIH SINGAPARNA DISTRICT TASIKMALAYA.”
- [3] M. R. Farisan, N. Tri, S. T. Damayanti, and A. P. Satya, “CIGANITRI INDAH RESIDENCE KABUPATEN BANDUNG ANALYSIS AND OPTIMIZATION OF FIBER TO THE HOME (FTTH) NETWORK IN CIGANITRI INDAH RESIDENCE HOUSING, BANDUNG DISTRICT,” *Proceeding of Applied Science*, vol. 6, no. 1, 2020.
- [4] M. van der Wee *et al.*, “Techno-economic evaluation of open access on FTTH networks,” *Journal of Optical Communications and Networking*, vol. 7, no. 5, pp. 433–444, May 2015, doi: 10.1364/JOCN.7.000433.
- [5] “57-Article Text-116-1-10-20190503”.
- [6] A. Z. Nurul Ulfawaty, “Analisis Redaman pada Jaringan Fiber to the Home (FTTH) Berteknologi Gigabit Passive Optical Network (GPON) di PT Telkom Makassar.”
- [7] N. Nurdadyansyah and M. Hasibuan, “Konferensi Nasional Ilmu Komputer (KONIK) 2021 Perancangan Local Area Network Menggunakan NDLC Untuk Meningkatkan Layanan Sekolah”.
- [8] “SKRIPSI OKTA NUR THEO 13524073”.
- [9] N. Prabowo, A. Hambali, and A. Dias Pambudi, “PERANCANGAN DESAIN FIBER TO THE TOWER (FTTT) UNTUK KOMUNIKASI BROADCAST SEBAGAI BACKHAUL JARINGAN PARIZ VAN JAVA TV BANDUNG DESIGN FIBER TO THE TOWER (FTTT) FOR BROADCAST COMMUNICATION AS A NETWORK BACKHAUL OF PARIZ VAN JAVA TV BANDUNG.”
- [10] R. I. Tarigan and T. N. Damayanti, “DESIGN OF FIBER TO THE HOME ACCESS NETWORK WITH STAR CONFIGURATION GPON TECHNOLOGY IN THE CEMPAKA AND CEMARA CLUSTER BUMI ADIPURA HOUSING.”
- [11] M. R. Farisan, N. Tri, S. T. Damayanti, and A. P. Satya, “CIGANITRI INDAH RESIDENCE KABUPATEN BANDUNG ANALYSIS AND OPTIMIZATION OF FIBER TO THE HOME (FTTH) NETWORK IN CIGANITRI INDAH RESIDENCE HOUSING, BANDUNG DISTRICT,” *Proceeding of Applied Science*, vol. 6, no. 1, 2020.

- [12] “16831-34194-1-SM”.
- [13] A. A. E. Paramarta, G. Sukadarmika, and P. K. Sudiarta, “Analisis Kualitas Jaringan Lokal Akses Fiber Optik Pada Indihome PT. TELKOM di Area Jimbaran,” *Teknologi Elektro*, vol. 16.
- [14] B. Farhan *et al.*, “ANALISIS TOTAL LOSS REDAMAN PADA JARINGAN FIBER TO THE HOME (FTTH) PADA PERUMAHAN SARIJADI BANDUNG.”
- [15] N. S. Pamungkas, I. A. Hambali, and D. M. Saputri, “ANALISIS PERFORMANSI TEKNOLOGI XG-PON MENGGUNKAN SPLITTER PERFORMANCE ANALYSIS OF TECHNOLOGY XG-PON WITH SPLITTER.”
- [16] A. Putra, A. Hambali, and B. Pamukti, “PERANCANGAN FIBER TO THE BUILDING (FTTB) DENGAN TEKNOLOGI BERBASIS GPON DI MALL CIHAMPELAS WALK DESIGN OF FIBER TO THE BUILDING (FTTB) NETWORK USING GPON-BASED TECHNOLOGY IN MALL CIHAMPELAS WALK.”
- [17] R. Tianto and N. Siswanto, “Analisis dan Optimasi Pada Jaringan Kabel Fiber Optik ke Rumah (Fiber to The Home) di Surabaya Timur Menggunakan Metode Integer Linier Programming,” 2017.
- [18] F. Erwanto, E. Wahyudi, and F. Khair, “ANALISIS IMPLEMENTASI JARINGAN FTTH DAN FTTB DI GEDUNG PERKANTORAN,” 2021.
- [19] J. N. Panjaitan, A. Hambali, and A. Raporte Bermano, “DESIGN AND ANALYSIS OF COMBINATION FIBER TO THE HOME (FTTH) WITH WI-FI PUBLIC INPESONA CIGANITRI HOUSING.”
- [20] M. A. and S. E. B. Nugraha, “Quality Of Service (Qos) Pada Jaringan Asynchronous Transfer Mode (ATM),” *Jurnal Ilmiah Komputer dan Informatika (KOMPUTA)* Vol. 2, 2013.
- [21] N. Argita Damayanti *et al.*, “ANALISIS QUALITY OF SERVICE PADA JARINGAN ICONNET MENGGUNAKAN APLIKASI WIRESHAK.”
- [22] I. Suryani, I. Salamah, J. Teknik Elektro, P. Studi Teknik Telekomunikasi Politeknik Negeri Sriwijaya Jl Sriwijaya Negara, B. Besar Palembang, and A. Bagi, “ANALISA PARAMETER QOS DAN RMC JARINGAN INTERNET DI POLITEKNIK NEGERI SRIWIJAYA,” 2018.
- [23] A. Imam and A. Setiyadi, “OPTIMALISASI JARINGAN DAN MONITORING DI SMAN 4 BANDUNG MENGGUNAKAN WEBMIN,” *Ilmiah Komputer dan*, vol. 6, no. 2, 2017, [Online]. Available: <http://www.php.net>.