

DAFTAR PUSTAKA

- [1] A. Salihovic. 2007. *Gigabit Passive Optical Network – GPON*, in Proceedings of the ITI 2007 29th Int. Conf. on Information Technology Interfaces , pp. 679- 684.
- [2] Alfauzi, A. H, Imam Santoso, dan Teguh Prakoso. 2017. *Analisis Teknologi GPON untuk Perluasan Jaringan Fiber To The Home (FTTH)*. TRANSMISI. e-ISNN 2407-6422, 9.
- [3] Bull, Eileen Connolly. 2016. FTTH Handbook. Fiber To The Home Counsil Europe.
- [4] Dermawan, Brilian, Imam Santoso, dan Teguh Prakoso. 2016. *Analisis Jaringan FTTH (Fiber To The Home) Berteknologi GPON (Gigabit Poassive Optical Network)*. TRANSMISI. e-ISNN 2407-6422,31.
- [5] Dinina, I. A, Imam Santoso, dan Teguh Prakoso. 2016. *Analisis Perbandingan Teknologi GPON dan XGPON untuk Perancangan Jaringan Fiber To The Home*. TRANSIENT. Vol 5. No 4. e-ISNN 2302-9927, 466.
- [6] Firdaus dan Toha Ardi Nugraha. 2016. The Next Generation of ICT Network. Yogyakarta: Teknosain.
- [7] M. A.Othman, M.M.Ismail, H.A.Sulaiman, M.H,Misran, M.A.M.Said. 2012. *Fiber To The Home (FTTH) Design and Analysis using OCDMA Structure*. International Journal of Engineering and Industries (IJEI). Vol. 3, no. 4, pp. 36-48.
- [8] N. Caka, A Hulaj. 2011. Optimization of FTTH network in Kosovo through the implementation of GPON architecture and analysis of the cost of the implementation. International Journal Of Communications. Vol. 5, no. 4, pp 175-182.
- [9] Pahlawan, Fahmi, dkk. 2017. Perancangan Jaringan Akses Fiber To The Home (FTTH) Menggunakan Teknologi Gigabit Passive Optical Network (GPON): Studi Kasus Perumahan Graha Permai Ciputat. Seminar Nasional TEKNOKA. Vol 2. ISSN No. 2502-8782.
- [10] Purwo, Slamet., dan Rhines Wina Meylani. 2018. *Analisis Jaringan FTTH (Fiber To The Home) dengan Teknologi GPON di Perumahan Pekayon Indah*. Jurnal Ilmiah Elektrokrisna. Vol 6. No 3.