

## DAFTAR PUSTAKA

- [1] T. N. Damayanti and H. Putri, “*Performance Comparison of Transmission,*” pp. 356–368, 2016.
- [2] A. B. Dina, R. Munadi, and A. Hambali, ‘Perancangan Arsitektur Jaringan *Fiber To the Building* (FTTB) dengan Teknologi *Gigabit Ethernet Passive Optical Network* (GPON) Di National Brain Centre Cawang,” Telkom Univ., pp. 1–10, 2013.
- [3] E. S. Sugesti and S. Naning, “*Techno Economy Design and Analysis of Optical Multi Ratio Splitter FTTB for Triple Play Services,*” p. 9, 2012.
- [4] A. Hanafiah R, “Teknologi Serat Optik,” J. Sist. Tek. Ind., vol. 7, no. 1, pp. 87–91, 2006.
- [5] I. Yoslan et al., “*Design dan Optimasi Jaringan Jaringan Akses Fiber To The Home* (FTTH) dengan Teknologi *Gigabit Passive Optical Network* (GPON) di Kota Bandung,” 2017.
- [6] A. Marzuki, “Serat optik,” pp. 3–5, 1968.
- [7] C. R. Ridwan, A. Mulyana, S.T., M.T., and Awaluddin, “Perancangan Jaringan Akses *Fiber To The Home* (FTTH) dengan Teknologi *Gigabit Passive Optical Network* (GPON) di Perumahan Permata Green Sentosa Depok,” 2013.
- [8] L. G. Kazovsky, W. Shaw, D. Gutierrez, N. Cheng, and S. Wong, “*Next-Generation Optical Access Networks,*” vol. 25, no. 11, pp. 3428–3442, 2007.
- [9] S. Technologies, “*Broadband Optical Access Networks and Fiber-to-theHome,*” 2006.
- [10] Keiser and Gerard, “*Optical Fiber Communication, 3rd ed,*” McGraw-Hill, Singapore.
- [11] Mikrotik.id, “*Koneksi Port SFP antar RouterBoard Mikrotik,*”
- [12] Superxon, “GPON OLT Class B + SFP *Transceiver SOGP4321-PSIGB,*” pp. 1–10.
- [13] ITU-T, “G.671: *Transmission characteristics of optical components and*

*subsystems,”* 2012.

- [14] P. T. Akses, “*Modul Overview, Design and Survey,*” 2012.
- [15] ITU-T, “G. 984.1 : *Digital sections and digital line system – Optical line systems for local and access networks,*” *Gigabit-Capable Passiv. Opt. Networks ...*, 2008.
- [16] D. Ulfa Safitri, R. Munadi, and H. Walidainy, “Analisis Kualitas Jaringan Akses Indihome untuk Teknologi GPON fdan MSAN di STO Darussalam,” vol. 1, no. 3, pp. 27–34, 2016.
- [17] D. Fourman, I. S. S.Si., M.T., and P. Yasa, S.T., M.T., “Perancangan dan Analisis Jaringan Akses *Fiber To The Home* (FTTH) dengan Teknologi *Gigabit Passive Optical Network* (GPON) di Perumahan Grand Sharon,” vol. 1, no. 8, p. 956, 2019.
- [18] A. Delano and D. Widi Astuti, “Perancangan Jaringan FTTH Konfigurasi *Bus Dual Stage Passive Splitter Underground Access di Cluster Missisipi Jakarta Garden City*” vol. 8, no. 3, pp. 222–233, 2017.
- [19] L. Fauzi, H. Putri S.T., M.T., and B. Uripno S.Stat, “Desain Jaringan *Fiber To The Building* pada *High Rise Building* di Bandung Technoplex Living Apartement,” pp. 1–8, 2017.
- [20] Tripsia, “Tripsia Ujungberung Town Square.”
- [21] Corning Inc., “APC Connectors and Adapters,” pp. 1–3, 2016.
- [22] ITU-T, “Recommendation ITU-TG.652: *Transmission media and optical systems characteristics – Optical fibre cables,*” pp. 1–16, 2016.
- [23] ITU-T, “Recommendation ITU-T G.657: *Characteristics of a bending-loss insensitive single-mode optical fibre and cable,*” pp. 1–13, 2016.
- [24] ITU-T, “G.652. *Characteristics of a single-mode optical fibre and cable,*” *Networks*, p. 22, 2009.
- [25] ZTE, “ZXHN F660 *Datasheet,*” 2014.
- [26] A. Fitriyani, T. N. Damayanti, and M. S. Yudha, “Perancangan Jaringan *Fiber To The Home* (FTTH) Perumahan Nataendah Kopo,” *e-Proceding Appl. Sci.* Vol.1, No.2 Agustus 2915, vol. 4, no. 3, pp. 3565–3572, 2017.
- [27] ITU-T, “G.984.6 *Gigabit-capable passive optical networks (GPON): Reach extension,*” *Networks*, 2008.