

## DAFTAR PUSTAKA

- [1] Crips John, Barry Elliott. 2005. "*Introduction to Fiber Optics: Third Edition*". London: Newnes.
- [2] Hawary, Muhammad, dankawna-kawan. (2018). *Perencanaandan Analisa Fronthaul Fiber Optik untuk Komunikasi Radio Pada Jaringan LTE. E-Proceeding of Engineering*, vol.5, No. 3.
- [3] Daud, Muhammad (2016) *BahanKuliahSistem Telekomunikasi 2015/2016 - 01 Dasar Sistem Telekomunikasi*. Repositori Universitas Malikussaleh.
- [4] Roger L. Freeman, 1999, *Fundamentals of Telecommunications*, John Wiley & Sons, Inc, New York.
- [5] Akhilesh Kumar. (2012). 5G Tchnology – Redefinig Wireless Communication in Upcoming Years. *Journal of Computer Science and Management Research* Volume 1, Issue 1.
- [6] Andrews, Jeffery G dan Stephen V. Hanly. (2014). What Will 5G Be? *IEEE Journal on Selected Areas in Communications*, vo..32, No. 6.
- [7] Usman, Uke Kurniawan. (2017). Mengenal Teknologi 5G. *CITISE*.
- [8] Talaohu, M. Lorydan Tito Yuwono. (2013). *Perancangan Jaringan Fiber to The Tower di Area Banjarbaru*. Fakultas teknik: Universitas Islam Indonesia
- [9] Buddha, Hari Kumar dan kawan-kawan. (2020). 5G Network Structure with Fibre Optic. *UGCCare Journal*, vol. 19, Issue 23.
- [10] W.M. Osman, A.B. Al Nabi, and K.H. Billal, "Optical Fiber Review," *J. Electrical & Electronic Systems*, vol. 7, no. 1, pp. 1-4, Jan. 2018.
- [11] Sugiyono. (2015). *Metode Penelitian Kuantitatif Kualitatif dan R&D*. Bandung: Alfabeta
- [12] Menarianti dan Wibisono. (2013). *Teknologi Informasi dan Komunikasi*. IKIP PADANG Wulam, Elis Ratna. (2010). *Komunikasi dan Teknologi Informasi Pendidikan*. Bandung: Batic Press.
- [13] Binus. (2018). Perkembangan Teknologi 1G, 2G, 3G, dan 4G. (<https://sis.binus.ac.id/2018/03/09/perkembangan-teknologi-1g-2g-3g-4g-dan-5g/>, diakses tanggal 30 Juli 2021).
- [14] Main The best. (2021). Perbedaan Teknologi Jaringan 2G, 3G dan 4G. (<https://mainthebest.com/smartphones/perbedaan-teknologi-jaringan-2g-3g-4g-lte/>, diakses tanggal 30 Juli 2021).
- [15] Cellnex. (2020). *5G Technology: Digital Transformation of Society*.
- [16] IMT 2020. (2020). *5G Network Technlgy Architecture*. IMT.
- [17] Admaja, Febian Surya. (2015). Kajian Awal 5G di Indonesia. *Buletin Pos dan telekomunikasi* vol. 13, No. 2.
- [18] Akhsan, Ahmad Arsal. (2020). *Sistem Jaringan FTTH pada PT Telekomunikasi Indonesia*. Universitas Pertamina
- [19] Natali Yus, Hasanah Dina Gunawati, *Implemenasi Fiber To The Tower Sebagai Backhaul Pada Jaringan 3G*. 2016.
- [20] Nur Aini Annisa, khair Fauza, Rahmawati Yosy, *Perancangan Desain Fiber To The To Tower Untuk Komunikasi Broadcast Sebagai Backhaul Jaringan Banyumas TV.IT Telkom Purwokerto*.

- [19]Prabowo Nurrochman, Hambali Akhmad, Dias Afirf, *Perancangan Desain Fiber To The Tower Untuk Komunikasi Broadcast Sebagai Backhaul Jaringan Pariz Van JavaBandung*. Universitas Telkom Bandung.
- [20]Otero Gabriel, Larrabeiti david, Alberto Jose, Design and analysis of Ultra low Latency Fronthaul and backhaul network for 5G.
- [21]Theodoropoulou mesogiti, Tsagkaris Ropodi, Fiber wireless Fronthaul/backhaul network architectures for 5G.
- [22]Menoutouis G, Foteas A, Georgis G, A configurable transmitter architecture and organization for xgpon olt/onu/ont network element.
- [23]V german, C Roberto, Hincapie C, optimization of multiple pon deployments cost and camparison between gpon, xgpon, ngpon, and udwdm pon.

