

## DAFTAR PUSTAKA

- [1] Anonymous, "Jaringan Fiber Optik," Technoporia, 20 Mei 2020. [Online]. Available: <https://technoporia.co.id/home/servis/101/jaringan-fiber-optik>. [Diakses 3 December 2021].
- [2] Anonymous, "FTTH," IT Teknologi, 2 January 2019. [Online]. Available: <http://www.it-teknologi.co.id/ps-ftth.html>. [Diakses 3 December 2021].
- [3] P. Ci, "https://mixartigo.com/fiber-optik-pengertian-sejarah-alat-bagian-kabel-urutan-warna/," mixartigo.com, 28 Desember 2019. [Online]. Available: <https://mixartigo.com/fiber-optik-pengertian-sejarah-alat-bagian-kabel-urutan-warna/>. [Diakses 17 November 2021].
- [4] Anonymous, "PENGERTIAN FIBER OPTIK & FUNGSI, KELEBIHAN DAN KEKURANGAN FIBER OPTIK," dataglobal.com, 20 November 2020. [Online]. Available: <http://www.dataglobal.co.id/pengertian-fiber-optic/>. [Diakses 17 November 2021].
- [5] Anonymous, "Mengenal Kabel Fiber Optik Pada Jaringan Telekomunikasi," supercorridor, 19 Juni 2018. [Online]. Available: <https://www.supercorridor.co.id/mengenal-kabel-fiber-optik/>. [Diakses 17 November 2021].
- [6] Hariyadi, "Hariyadi," SISTEM KOMUNIKASI FIBER OPTIK DAN PEMANFAATANNYA PADA PT.SEMEN PADANG, vol. I, no. 1, pp. 43-51, 2018.
- [7] M. Z. S. H. S. R. E. N. Iswan Umaternate, "Umaternate," Sistem Penyambungan dan Pengukuran Kabel Fiber Optik Menggunakan Optical Time Domain Reflectometer (OTDR) pada PT.Telkom Kandatel Ternate, vol. III, no. 1, pp. 12-15, 2016.
- [8] B. P. A. Z. B. Ahmad Muharor, "https://ejurnal.ung.ac.id/index.php/jjee/article/view/2882," ejurnal.ung.ac.id, 10 Mei 2019. [Online]. Available: <https://ejurnal.ung.ac.id/index.php/jjee/article/view/2882>. [Diakses 17 November 2021].

- [9] S. Jazuli, "Urutan warna kabel fiber optik 24 core," *tutorfiber.vom*, 4 Mei 2021. [Online]. Available: <https://www.tutorfiber.com/2021/05/urutan-warna-kabel-fiber-optik-24-core.html>. [Diakses 17 November 2021].
- [10] h. Isyraf, "Urutan Warna Fiber Optik 24 Core Lengkap Dengan Penjelasan," *belajarfiberoptik*, 8 Mei 2021. [Online]. Available: <https://belajarfiberoptik.com/urutan-warna-fiber-optik-24-core/>. [Diakses 17 November 2021].
- [11] R. F. Situmorang, "Kelebihan dan Kekurangan Fiber Optik," *ruang server*, 29 December 2020. [Online]. Available: <http://www.ruang-server.com/2020/09/keunggulan-dan-kekurangan-fiber-optik.html>. [Diakses 17 November 2021].
- [12] Anonymous, "4 KEUNGGULAN KABEL FIBER OPTIK YANG SEBAIKNYA ANDA TAHU !," *BAKTI*, 19 Juni 2018. [Online]. Available: [https://www.baktikominfo.id/id/informasi/pengetahuan/4\\_keunggulan\\_kabel\\_fiber\\_optik\\_yang\\_sebaiknya\\_anda\\_tahu-798](https://www.baktikominfo.id/id/informasi/pengetahuan/4_keunggulan_kabel_fiber_optik_yang_sebaiknya_anda_tahu-798). [Diakses 17 November 2021].
- [13] R. Ardiyati, "Dasar Komunikasi Fiber Optik dan FTTH (Fiber To The Home)," *Warstek*, 9 January 2021. [Online]. Available: <https://warstek.com/ftth/>. [Diakses 17 November 2021].
- [14] F. Christian, "FTTH jaringan akses Fiber Optik dan teknologi G-PON," *DCM*, 28 October 2017. [Online]. Available: <http://dayaciptamandiri.com/2017/10/ftth-jaringan-akses-fiber-optik-dan.html>. [Diakses 17 November 2021].
- [15] Anonymous, "Google Earth," *Google*, 12 August 2021. [Online]. Available: <https://www.google.co.id/intl/id/earth>. [Diakses 17 November 2021].
- [16] N. Rahmalia, "AutoCAD, Tool dengan Segudang Fitur untuk Desain 2D dan 3D," *glints*, 30 Juni 2021. [Online]. Available: <https://glints.com/id/lowongan/autocad-adalah/#.YY-iY2BBzIU>. [Diakses 17 November 2021].
- [17] Anonymous, "Belajar MAPinr," *kepotimes*, 22 November 2018. [Online]. Available: <https://kepotimes.com/mapinr-part-i-belajar>. [Diakses 17 November 2021].