

## DAFTAR PUSTAKA

- [1] “Lampaui jepang hingga inggris, peringkat daya saing ri naik ke posisi 27,” 6 2024. [Online]. Available: <https://ekon.go.id/publikasi/detail/5827/lampaui-jepang-hingga-inggris-peringkat-daya-saing-ri-naik-ke-posisi-27>
- [2] ITU, “Statistics,” 2024. [Online]. Available: <https://www.itu.int/en/ITU-D/Statistics/Pages/stat/default.aspx>
- [3] C. M. Annur, “Pengguna internet di indonesia tembus 213 juta orang hingga awal 2023,” 9 2023. [Online]. Available: <https://databoks.katadata.co.id/teknologi-telekomunikasi/statistik/d109a45f4409c34/pengguna-internet-di-indonesia-tembus-213-juta-orang-hingga-awal-2023>
- [4] “Girimukti, cibatu, garut,” 9 2023. [Online]. Available: [https://id.wikipedia.org/wiki/Girimukti,\\_Cibatu,\\_Garut](https://id.wikipedia.org/wiki/Girimukti,_Cibatu,_Garut)
- [5] N. Dasopang, “E-commerce bisnis dan internet,” *Manajemen dan Syariah JIEMAS*, vol. 3, 4 2024.
- [6] N. Mamuriyah, S. E. Prasetyo, and A. O. Sijabat, “Rancangan sistem keamanan jaringan dari serangan ddos menggunakan metode pengujian penetrasi,” *Jurnal Teknologi Dan Sistem Informasi Bisnis*, vol. 6, pp. 162–167, 1 2024.
- [7] “Jumlah pengguna internet indonesia tembus 221 juta orang,” 2 2024. [Online]. Available: <https://apjii.or.id/berita/d/apjii-jumlah-pengguna-internet-indonesia-tembus-221-juta-orang>
- [8] MinICON, “Panduan lengkap iconnet area layanan jawa barat,” 5 2025. [Online]. Available: <https://iconnetjabar.com/panduan-lengkap-iconnet-area-layanan-jawa-barat-cakupan-paket-cara-daftar/>
- [9] Pusdatin, “Data pendidikan kemendikbudristek,” 2025. [Online]. Available: <https://referensi.data.kemdikbud.go.id/pendidikan/npsn/20226046>
- [10] K. K. dan Informatika RI, “Rencana strategis kementerian komunikasi dan informatika tahun 2020-2024.”

- [11] E. S. Mulyanta, “Jaringan internet rt/rw-net sebagai solusi permasalahan akses internet di pedesaan.” pp. 29–38, 2019.
- [12] OECD, “How’s life in the digital age? opportunities and risks of the digital transformation for people’s well-being,” 2019.
- [13] K. P. P. Nasional/Bappenas., “Rencana pembagunan jangka menengah nasional 2020-2024,” 2020.
- [14] H. Galperin and B. Girard, “The impact of community networks on digital inclusion and local development. information technologies & international development,” vol. 17, pp. 32–45, 2022.
- [15] E. El-Baraka, “Socioeconomic status and access to quality education,” *International Journal Of Creativity And Innovation In Humanities And Education*, vol. 6, pp. 59–67, 2023.
- [16] A. Natassia, E. Bravo, E. Mildred, and Warner, “Innovative state strategies for rural broadband: Case studies from colorado, minnesota and maine.” Tech. Rep., 7 2024.
- [17] S. M. Sinambela, J. N. Y. Lumbantobing, M. D. Saragih, A. F. Mangunsong, C. Nisa, J. P. Simanjuntak, and J. Jamaludin, “Kesenjangan digital dalam dunia pendidikan masa kini dan masa yang akan datang,” *Jurnal Bintang Pendidikan Indonesia*, vol. 2, pp. 15–24, 5 2024.
- [18] IEEE, “Impact of the digital divide: Economic, social, and educational consequences,” 2024. [Online]. Available: <https://ctu.ieee.org/impact-of-the-digital-divide-economic-social-and-educational-consequences/>
- [19] R. D. Nasution, “Pengaruh kesenjangan digital terhadap pembangunan pedesaan (rural development) effect of digital divide on rural development ( rural development ).”
- [20] T. A. P. Suseno, A. L. M. Abdillah, R. A. S. Prayoga, and D. B. Bagaskara, “Prosiding semnas inotek (seminar nasional inovasi teknologi) 9 pemerataan infrastruktur telekomunikasi untuk kesejahteraan digital,” pp. 2549–7952, 2023.
- [21] A. A. Putra, R. Dewi, and H. Setiawan, “Implementation and performance analysis of internet networks for rt/rw using mikrotik and openwrt in simalidu koto salak dhamasraya,” *Brilliance: Research of Artificial*

- Intelligence*, vol. 4, pp. 821–828, 12 2024. [Online]. Available: <https://jurnal.itscience.org/index.php/brilliance/article/view/4940>
- [22] Cisco, “Ipv6-software-defined network (cisco sd-access, sd-wan, and fire-power) integration guide,” Cisco Catalyst Center, Tech. Rep., 12 2024.
- [23] Y. K. Ningsih, Y. S. Rochman, and D. N. Kurniawati, “Implementasi rt/rw-net menggunakan metode user dan bandwidth management,” *Jurnal Teknik: Media Pengembangan Ilmu dan Aplikasi Teknik*, vol. 19, pp. 120–129, 2020. [Online]. Available: <http://creativecommons.org/licenses/by/4.0/>
- [24] W. Triwibowo, “Menuju indonesia 4.0: pentingnya memperkuat infrastruktur dan kecakapan memakai internet.” 3 2019. [Online]. Available: <https://theconversation.com/menuju-indonesia-4-0-pentingnya-memperkuat-infrastruktur-dan-kecakapan-memakai-internet-112870>
- [25] H. J. Hasan, “Analysis an optical communications system by using optisystem program to transfer data over various distances,” *Technium: Romanian Journal of Applied Sciences and Technology*, vol. 15, pp. 75–86, 10 2023.
- [26] H. Fadillah, “Perancangan jaringan fiber to the home dengan teknologi 10-gigabit-capable passive optical network di perumahan angkasa indah permai banda aceh,” 8 2022.
- [27] M. N. Hamidah, R. F. Tias, and R. F. Zainal, “Quality of service (qos) analysis using wireshark on the lan network at an naiyah high school surabaya,” vol. 12, pp. 222–228, 2024. [Online]. Available: [www.ejournal.isha.or.id/index.php/Mandiri](http://www.ejournal.isha.or.id/index.php/Mandiri)
- [28] R. A. Dalimunthe, S. Sahren, and I. Irianto, “Mikhmon: Pelatihan manajemen hotspot mikrotik dan pembuatan voucher,” *Jurnal IPTEK Bagi Masyarakat (J-IbM)*, vol. 3, pp. 8–15, 8 2023.
- [29] G. Keiser, *Fiber Optic Communications*. Springer Singapore, 1 2021.
- [30] R. Indonesia, “Undang-undang republik indonesia nomor 36 tahun 1999 tentang telekomunikasi,” 1999.
- [31] B. W. Mojasa, “Pertanggungjawaban Pidana Bagi Penyalahgunaan Rt / Rw Net Dengan Menggunakan Internet Broadband Yang Dijual Kembali CRIMINAL RESPONSIBILITY FOR MISUSE OF RT / RW NET USING,” vol. 9, no. 2, 2024.

- [32] A. Munir, A. Ali, and A. Latif, “Statistical model and forecasting of bandwidth requirements on aggregating nodes of FTTX network using Monte Carlo computations for different demographic segments,” *Mehran University Research Journal of Engineering and Technology*, vol. 41, no. 3, pp. 85–93, 2022.
- [33] M. Asgarirad and M. N. Jahromi, “A taxonomy-based comparison of FTTH network implementation costs,” pp. 71–80, 2020.
- [34] D. W. Ilahi and A. Samad, “Configurasi Setting Hotspot dan Pppoe Dengan,” vol. 2, no. 3, pp. 195–207, 2025.
- [35] Subektiningsih, Renaldi, and P. Ferdiansyah, “Analisis perbandingan parameter qos standar tiphon pada jaringan nirkabel dalam penerapan metode pcq,” vol. 12, 2022.