

DAFTAR PUSTAKA

- [1] “Dasar TJKT - Teknologi Microwave Link Teknik Jaringan Komputer dan Telekomunikasi - Awonapa - Website dan Blogging.” <https://www.awonapa.com/2021/08/dasar-tjkt-teknologi-microwave-link.html> (accessed Jun. 12, 2022).
- [2] “Microwave Link - Gigabit Microwave Connectivity.” <https://www.microwave-link.com/> (accessed Jun. 02, 2022).
- [3] E. W. Isnaeni Yusril, Muntaqo Alfin Amanaf, “Implementasi Jaringan Microwave Site Sirahan Dan Site Congkrang,” vol. 7, no. 2, 2020.
- [4] “Profil - Huawei - merdeka.com.” <https://m.merdeka.com/huawei/profil> (accessed Jun. 02, 2022).
- [5] W. Alfiyani, E. Setia Nugraha, and Y. Rahmawati, “Perancangan Rekonfigurasi Link Transmisi Microwave Long Haul IV Nagari – Kamang Baru dengan Space Diversity Menggunakan Pathloss 5.0,” *J. Telecommun. Electron. Control Eng.*, vol. 1, no. 02, pp. 70–77, Jul. 2019, doi: 10.20895/JTECE.V1I02.77.
- [6] “Perancangan jaringan gelombang mikro menggunakan pathloss 5 / Alfin Hikmaturokhman, S.T, M.T, Ade Wahyudin, S.T, M.T ; editor, Ir. Uke Kurniawan Usman, M.T, IPM | OPAC Perpustakaan Nasional RI.” <https://opac.perpusnas.go.id/DetailOpac.aspx?id=1221430> (accessed Jun. 02, 2022).
- [7] “Fungsi dan Keunggulan Google Earth – GN Consulting.” <https://geosriwijaya.com/2017/02/fungsi-dan-keunggulan-google-earth/> (accessed Jun. 02, 2022).
- [8] “Pathloss - Microwave Radio Link Design and Planning Software.” <https://www.pathloss.com/> (accessed Jun. 02, 2022).