

DAFTAR PUSTAKA

- [1] O. Nur and T. Yuwana, “*PERANCANGAN JARINGAN FIBER TO THE HOME (FTTH) DENGAN TEKNOLOGI GPON DI KECAMATAN CIBEGER*” mencapai derajat Sarjana S1 Jurusan Teknik Elektro Fakultas Teknologi Industri Universitas Islam Indonesia Yogyakarta,” 2017.
- [2] A. Hambali and I. Mt, “*PERANCANGAN DESAIN FIBER TO THE TOWER (FTTT) UNTUK KOMUNIKASI BROADCAST SEBAGAI BACKHAUL JARINGAN PARIZ VAN JAVA TV BANDUNG DESIGN FIBER TO THE TOWER (FTTT) FOR BROADCAST COMMUNICATION AS A NETWORK BACKHAUL OF PARIZ VAN JAVA TV BANDUNG,*” vol. 4, no. 1, pp. 154–164, 2017.
- [3] T. N. Damayanti and H. Putri, “*PERFORMANCE COMPARISON OF TRANSMISSION,*” pp. 356–368, 2016.
- [4] A. Liana *et al.*, “*PERANCANGAN JARINGAN AKSES FIBER TO THE HOME MENGGUNAKAN TEKNOLOGI GIGABIT PASSIVE OPTICAL NETWORK DI GARDEN VILLAS RESIDENCE BANDUNG DESIGN OF FIBER TO THE HOME ACCESS NETWORK USING GIGABIT PASSIVE OPTICAL NETWORK TECHNOLOGY AT GARDEN VILLAS RESIDENCE BANDUNG,*” vol. 2, no. 3, pp. 1397–1404, 2016.
- [5] U. M. Buana and U. M. Buana, “*Jurnal Teknologi Elektro , Universitas Mercu Buana PERANCANGAN JARINGAN FTTH KONFIGURASI BUS DUAL STAGE PASSIVE SPLITTER UNDERGROUND ACCESS DI CLUSTER MISSISIPI , JAKARTA GARDEN CITY*” Alven Delano Program Studi Teknik Elektro Dian Astuti Program Studi Teknik Elektro ISSN : 2086 - 9479,” vol. 8, no. 3, pp. 222–233, 2017.
- [6] B. H. Prabowo, “*PERANCANGAN JARINGAN FIBER TO THE HOME (FTTH) DI PERUMAHAN TAMAN KOPO INDAH 5 BANDUNG PERANCANGAN JARINGAN FIBER TO THE HOME (FTTH) DI PERUMAHAN TAMAN KOPO INDAH 5 BANDUNG,*” no. December, 2015.
- [7] PT Telkom Akses, “*Modul Overview, Design and Survey,*” 2012
- [8] R. Sipil, “*KAJIAN QUANTITY SURVEYOR PADA TAHAP PRE CONTRACT DAN POST CONTRACT STUDY KASUS PROYEK AD-PREMIER OFFICE – JAKARTA* Mawardi Amin 1 , Agus Susanto 2 . , ” vol. 4, no. 1, pp. 27–38, 2015.