

---

**DAFTAR PUSTAKA**

- [1] "POCA Group Indonesia," POCA Group , 2007. [Online]. Available: <https://pocagroup.com/v2/>. [Accessed 28 November 2020].
- [2] Arga, "Jenis-Jenis Antena Dalam Jaringan Beserta Fungsinya," 29 April 2020. [Online]. Available: [https://pintarelektro.com/jenis-jenis-antena/#5\\_Antena\\_Sectoral](https://pintarelektro.com/jenis-jenis-antena/#5_Antena_Sectoral). [Accessed 28 November 2020].
- [3] Indonesia Dokumen, 31 Januari 2018. [Online]. Available: <https://fdokumen.com/document/31landasan-teori-311-bts->. [Accessed 28 November 2020].
- [4] W. A. YULIAWATI, "ANALISIS DAN PERANCANGAN JARINGAN OPTIK MENGGUNAKAN TEKNOLOGI GPON STUDI KASUS TELKOM BANDUNG," [Online]. Available: <https://openlibrary.telkomuniversity.ac.id/pustaka/93033/analisis-dan-perancangan-jaringan-optik-menggunakan-teknologi-gpon-studi-kasus-telkom-bandung.html>. [Accessed 28 November 2020].
- [5] W. Aji, "Struktur-Perangkat-BTS3900," [Online]. Available: [https://www.academia.edu/38152296/373684472\\_Struktur\\_Perangkat\\_BTS\\_3900\\_ppt\\_ppt](https://www.academia.edu/38152296/373684472_Struktur_Perangkat_BTS_3900_ppt_ppt). [Accessed 28 November 2020].
- [6] PT Indosat Tbk [online]. Available [https://id.wikipedia.org/wiki/Indosat\\_Ooredoo\\_Hutchison](https://id.wikipedia.org/wiki/Indosat_Ooredoo_Hutchison) [Accessed 28 November 2020].
- [7] Gunawan, "Pengertian 4G LTE," 2017. [Online]. Available: <https://haiwiki.info/teknologi/pengertian-teknologi-jaringan-4g-lte/>. [Accessed 28 November 2020].
- [8] zikrillah, 15 Maret 2011. [Online]. Available: <https://www.zikrillah.com/2011/03/pengertian-gsm-gprs-edge-umts-hsdpa.html> [Accessed 28 November 2020].