

## DAFTAR PUSTAKA

- Didi. Yulian. (2015). Perancangan Dan Implementasi Perangkat *Visible Light Communication* Sebagai *Transceiver* Video. *Jurnal Elektro Telekomunikasi Terapan Dasar*, 2-12.
- Sindhubala. K. (2015). *Design And Implementation If Visible Light Communication System Indoor*. *ARNP Journal of Engineering and Applied Sciences*. 1819-6608.
- Trihantoro. Des Hariangga. *Implementasi Visible Light Communication (VLC) untuk pengiriman teks*. Prodi D3 Fakultas Ilmu Terapan, Universitas Telkom, 2-6.
- Himank. Kumawat. (2017). *Audio Transmission Through Visible Light Communication*. *International Journal of Science, Engineering And Technology Research (IJSETR)*. ISSN: 2278-7798.
- Darlis. Denny, Arsyad Ramahdan Darlis. (2017). *Implementasi Sistem Penyiaran Musik Digital di Kafe menggunakan Visible Light Communication*. Teknik Elektro Institut Teknologi Nasional (ITENAS). No. 51/E/KPT/2017.
- Elektronika, 2018, *Pengertian modulasi dan jenis modulasi analog dan digital*, <https://teknikelektronika.com/pengertian-modulasi-jenis-modulasi-analog-digital/>., diakses 2 juni 2018.
- Nesaba Media, 2018, *Pengeritian Fiber Optik*, online <https://www.nesabamedia.com/pengertian-fiber-optik/>., diakses 2 juni 2018.
- Wikipedia, 2018, *Visible Light communication*, online [https://en.wikipedia.org/wiki/Visible\\_light\\_communication](https://en.wikipedia.org/wiki/Visible_light_communication)., diakses 2 juni 2018.
- Wikipedia, 2018, *Li-Fi (Light Fedelity)*, online <https://en.wikipedia.org/wiki/Li-Fi>., diakses 2juni 2018.