

DAFTAR PUSTAKA

- [1] B. N. NAULI, “perancangan-dan-implementasi-lampu-penerangan-pada-sistem-pengirim-indoor-visible-light-communication-design-and-implementation-of-lighting-lamp-on-indoor-visible-light-communication-sending-system- @ openlibrary.telkomuniversity.ac.id.” Bandung, 2019.
- [2] G. MUHAMAD, “implementasi-blok-pengirim-visible-light-communication-untuk-smart-parking @ openlibrary.telkomuniversity.ac.id.” DENY DARLIS, ARIS HARTMAN, Bandung, 2019.
- [3] R. S. SITANGGANG, “perancangan-dan-implementasi-lampu-penerangan-pada-sistem-pengiriman-outdoor-visible-light-communication @ openlibrary.telkomuniversity.ac.id.” DENNY DARLIS, KARINA WAHYU NOVIYANTI, Bandung, 2018.
- [4] IEEE, “Scholar @ Scholar.Google.Pt.” .
- [5] Elektronika-dasar.web.id, “e8c3cf8391646d870d444832bd1026115dc813d7 @ elektronika-dasar.web.id.” .
- [6] Elektronika-dasar.web.id, “fdca8c9832ede6ab22f147718c68e9af2049e52d @ elektronika-dasar.web.id.” .
- [7] Arduino, “Products @ www.arduino.cc.” .
- [8] ALFAJRI TSAQIFURROSYID "PENGEMBANGAN TRANSMISI GAMBAR MENGGUNAKAN METODE VISIBLE LIGHT COMMUNICATION-@ openlibrary.telkomuniversity.ac.id.” Bandung 2019.