

## DAFTAR PUSTAKA

- [1] JURNAL DAKWAH, Vol. X No. 2, Juli-Desember 2009
- [2] FA TEKNO,"Fiber Optik (Serat Optik): Pengertian, Fungsi, Cara Kerja, dan Komponen, April. 18, 2020. [Online]. Tersedia: <https://tekno.foresteract.com/fiberoptik/>. diakses 13 Mei 2020<sup>[2]</sup>
- [3] Michael Schoeffler,"membangun penghalang optik / cahaya dengan Arduino, modul laser/Keyesdetektorlaser, 20/01/2017. [Online] Tersedia: <http://www.mschoeffler.de/how-to-build-an-optical-light-barrier-with-the-arduino-the-keyes-laser-module-ky-008-and-a-laser-receiver-detector-module>. diakses 8 Mei 2020.
- [4] FocTeknologi,"VisualFaultLocator, 12/April/2019. [Online]. Tersedia: <http://m.id.opticalpatchcable.com/news/what-isi-visual-fault-locator-and-how-to-use-it.html>. diakses 8 Mei 2020.
- [5] Briticom,"VisualFaultLocator20mw, Februari 2019. [Online]. Tersedia: <https://briticom.net/FIBRE-CLEANING-TOOLS-EQUIPMENT-INSPECTION-TESTING-VISUAL-FAULT-LOCATOR-20mW.pdf> diakses : 8 Mei 2020
- [6] Indonesiaftth,"VisualFaultLocator10mw,. [Online]. Tersedia: <http://m.indonesian.ftthonu.com/-pen-type-fiber-optic-tools-fiber-optic-visual-fault-locator-vfl-10mw-laser-diode.html> diakses : 8 Mei 2020.
- [7] Li, B. A. B. (2005). *Universitas 17 Agustus 1945 Surabaya*. 5–14.
- [8] NNDigital,"Programing.sensor.cahaya.BH1750, 10.November.2019. [Online]. Tersedia: <https://www.nn-digital.com/blog/2019/11/10/interfacing-programming-sensor-cahaya-bh1750-dengan-arduino/> diakses 17 Juli 2020.
- [9] Nyebarilmu.com,"ModulLcd16x2Arduino, 16September2017. [Online]. Tersedia: <https://www.nyebarilmu.com/cara-mengakses-modul-display-lcd-16x2/>. diakses 9 Mei 2020