

DAFTAR PUSTAKA

- [1] Des Hariangga Trihantoro.2014. Implementation Of Visible Light Communication (VLC) for Sending Text. Telkom University
- [2] Dominic C. O'Brien, et al. (2008). Visible Light Communications: challenges and possibilities. IEEE : 978-1-4244-2644-7
- [3] Durgesh Gujjari .Visible Light Communication. Dalhousie University. Halifax, Nova. Scotia August 2012
- [4] Farida Purnama Sari. 2012.Implementation and Analysis of LED-Based FM Radio Repeater. Telkom University
- [5] G. Cossu et al. (2012). Long Distance Indoor High Speed Visible Light Communication System Based on RGB LEDs. ACP Technical Digest 2012 OSA Talha A. Khan et al. (2012). Visible LightCommunication using Wavelength Division Multiplexing for Smart Spaces. Communications Letters, IEEE, vol. 15, no. 2, pp. 217–219
- [6] Harto S., Jimy. Analisa Penggunaan Lampu LED Pada Penenrangan Dalam Rumah. Universitas Diponegoro Semarang
- [7] Henry Zanger, Cynthia Zanger, 1991, Feber Optics Communication and Other Application, Macmillan P.C., New York.
- [8] I Gusti Ngurah Suryantara. 2011. Pencahayaan. Jakarta 5
- [9] Kaiser, Gerd. 1991.Optical Fiber Communication. Mc. Graw Hill
- [10] Riswanto Hidayat. (2009). Media Komunikasi Guide dan Unguide. Dipetik Desember14,2009,dari:<http://riswantohidayat.wordpress.com/2009/12/14/mediakomunikasi/><http://dikafuturo.blogspot.com/2012/12/mediakomunikasi-guide-unguide.html>
- [11] Thomas Sri Widodo, 1995, Optoelektronika, Komunikasi Serat Optik, AndiOffset, Yogyakarta.