

DAFTAR PUSTAKA

- [1] Agrawal, G. 2017. Fiber-Optic Communication System [Powerpoint slides]
Retrieved from :<https://classes.soe.ucsc.edu/ee230/Winter06/Lecture%2017.ppt>
- [2] Dhawan, Divya. Gupta, Neena. “*Optimization of Fiber Based Dispersion Compensation in RZ and NRZ Data Modulation Formats*”. Journal of Engineering Science and Technology vol. 6 No. 6. 2011 651-663.
- [3] Devi, Kapila Beemanpally. Reddy, Karunakar Pottim. “*Linear Distortion Management in Optical Fiber using Dispersion Compensating Fiber*”. <https://sites.google.com/site/dcspprojectcognizats/>, diakses tanggal 9 oktober 2016.
- [4] Kaur, Manpreet dkk, “*Dispersion Compensation with Dispersion Compensating Fibers (DCF)*”, IJARCEE vol. 4, Issue 2, February 2015, 354-346
- [5] Kaur, Rupinder. Singh, Mandeep. “*Analysis on Dispersion Compensation with DCF based on Optisystem – A Review*”. International Journal of Engineering Sciences vol. 17, January 2016, 390-395
- [6] Keiser, Gerd. “*Optical Fiber Communications*” second Edition. : McGRAW-HILL,1991.
- [7] Keiser, Gerd. “*Optical Fiber Communications*” Fourth Edition: Tata McGraw-Hill, Singapore.
- [8] Lucki, M., Zeleny, R. “Broadband Dispersion Compensating Photonic Crystal Fibre” conference proceedings, SPIE Vol. 8306. Bellingham (Washington): SPIE, 83060Z-1-83060Z-6, 2011.
- [9] P, Gopika. Ann Thomas, Sunu, “*Performance Analysis of Dispersion Compensation using FBG and DCF in WDM System*” IJARCEE vol 4, Issue 10, October 2015, 223-226.
- [10] Poole, Ian, “*BER Bit Error Rate Tutorial and Definition*”. <http://www.radio-electronics.com/info/rf-technology-design/ber/bit-error-rate-tutorial-definition>, diakses tanggal 28 September 2016
- [11] Singh, Robin dkk, “*Dispersion compensation in Optical Fiber communication for 40 Gbps using dispersion compensating fiber*”. IJSETT vol. 19 (1). 2015, 19-22.

- [12] Song, Seok Ho, “*Optikal Communication System*”.Departement of Physics. Hanyang University.
- [13] Wicaksono, Prima. 2009. Perancangan Dispersion Compensating Fiber pada Fiber Single Mode dengan Panjang Gelombang 1550 nm. Bandung: Fakultas Teknik Elektro, Universitas Telkom