

References:

- [1] Kilian. '*Modern Control Technology: Components and Systems 2nd Edition*'. ISBN. 2003.
- [2] A.G. Bell, 'Selenium and the photophone', The Electrician., 1880.
- [3] R. M. Gagliardi and S. Karp, ' Optical communications', John Wiley, 1976.
- [4] A. Werts. 'Free-space optical communications', Signal, 1977.
- [5] A. R. Goodwin, J. F. Peters, M. Pion and W. O. Bourne. 'GaAs lasers with consistently low degradation rates at room temperature', Appl. Phys. Lett., 1977.
- [6] John M.Senior. "*Optical Fiber Communication Principles and Practices*", Prenice Hall International Ldt.2nd Ed. New Delhi, 2004.
- [7] T. Miya, Y. Teramuna, Y. Hosaka and T. Miyashita, 'Ultimate low-loss single-mode fiber at $1.55\mu\text{m}$ ', Electron. Lett., 1979.
- [8] P. C. Shultz. 'Preparation of very low loss optical waveguides', J. Am. Ceram.Soc., 1973.
- [9] Govind P. Agrawal. "*Fiber-Optic Communication Systems Third Edition*". John Wiley & Sons, Inc. 2002.
- [10] Duwayne R. Anderson. "*Troubleshooting Optical-Fiber Networks Second Edition*". Elsevier, Inc. 2004.
- [11] Mark Csele. "*FUNDAMENTALS OF LIGHT SOURCES AND LASERS*". John Wiley & Sons, Inc. 2004
- [12] H. Mlchior, M. B. Fisher and F. R. Arams, 'Photodetectors for optical communication systems', IEEE., 1970.
- [13] T. P. Li,, 'Photodetectors', in S. E. Miller and A. G. Chynoweth (Eds), Optical Fiber Telecommunications, Academic Press, 1979.

- [14] http://cord.org/cm/leot/course01_mod01/mod01-01.htm
- [15] <http://cord.org/cm/leot/Module3/module3.htm>
- [16] John. F.Ready, '*Industrial Application of Laser*', Academic press, Inc.2nd Ed. 1997.
- [17] http://cord.org/cm/leot/course01_mod11/mod01-11.htm
- [18] Ken Arnold. '*EmbeddedControllerHardwareDesign*'. LLH Technology Publishing. United States of America. 2001.
- [19] Tarmo Anttalainen. "*Introduction to telecommunications network engineering / 2nd ed*". Artech House, Inc. 2003.