References

- 1 Louis Desmarais; "Applied Electro-Optics"; copyright by Mosby- year Book, Inc; USA; 1995.
- 2- Kaya. Ball; "Lasers, the Preoperative Challenge"; copyright by Mosby year Book, Inc; USA; 1995.
- 3- K.T.V.Grttan and B.T.Meggitt; "Optical Fiber Sensor Technology"; copyright by Kluwer Academic publishers, Boston; Netherlands; 2000.
- 4- Jasprit Singh; "Semiconductor Optoelectronics, Physical Technology"; copyright by Mc Graw-Hill, Inc; NewYork; 1995.
- 5- Robert A.Meyers, Editor; "Encyclopedia of Lasers and Optical technology"; copyright by Academic press, Inc; San Diego, California; 1995.
- 6- Christopher C.Davis; "Lasers and Electro-optics, Fundamental and engineering"; copyright by Cambridge university press, Britain; 1996.
- 7- Frank L.Pedrotti, S.J; "Introduction to Optics"; copyright by Prentice Hall Inc; USA; 1996.
- 8- Casmer Decusatis, "Hand Book of Fiber Optics Data Communication", copyright by Academic press, New York, 1998
- 9- Silvano Donati; "Photodetectors: Devices, Circuits, and Applications"; copyright by Prentice Hall PTR; USA; 2000.

- 10- Stewart. Miller & Ivanp. Kaminow"Optical fiber Telecommunication II Edited" copyright by Academic press New York.
- 11- Robert Boylestad and Louis Nashelsky; "Electronic Devices and Circuit Theory"; copyright by prentice Hall, Inc; London; 1982.
- 12- Robert Boylestad and Louis Nashelsky; "Electronic Devices and Circuit Theory"; copyright by prentice Hall, Inc; USA; 1996.
- 13- Chai Yeh, "Applied Photonics", copyright by academic press, Inc , USA, 1994.
- 14- John F.Ready; "Industrial Application of Lasers"; copyright by academic press; USA;1997.
- 15- Horowitz and Hill; "The Art of Electronics"; copyright by Cambridge university press, New York, 1989.
- 16- Howard V.Malmstadt;" Electronics and Instrumentation for Scientists", copyright by The Benjamin Publishing Company,Inc; U.S.A; 1981.
- 17- S.A.Akmanov and S.YU.Nikitin;"Physical Optics"; copyright by Clarendon press. Oxford; 1997.