BACHELOR OF TECHNOLOGY (C.B.C.S.) (2014 COURSE) B.Tech.Sem - VIII ELECTRONIC: WINTER- 2022 SUBJECT: OPTICAL FIBER COMMUNICATION

Day: Thursday Time: 02:30 PM-05:30 PM Date: 24-11-2022 Max. Marks: 60 W-13401-2022 N.B. All questions are **COMPULSORY**. 1) Figures to the **RIGHT** indicate **FULL** marks. 2) Assume suitable data WHEREVER necessary. 3) (10)Explain ray theory in optical transmission. **Q.1** OR Q.1 Write in brief on scattering losses. (05)a) What are the advantages of optical fiber communication over other b) (05)communication system? **Q.2** Explain LED drive circuits for analog communication. (10)OR Write in brief on optical transmitter. **Q.2** a) (05)Write in brief on line coding. b) (05)**Q.3** Explain system design considerations in optical communication. (10)OR Q.3 Write in brief on P-N Photodiode. a) (05)Write in brief on Avalanche Photodiode. b) (05)Q.4 a) Write in brief on Raman Amplifier. (05)Write in brief on Time Division Multiplexing. (05)OR **Q.4** Explain in brief types of optical amplifier and its application. (10)Q.5 a) Write in brief on Isolators and circulations. (05)Write in brief on Network topology. (05)b) OR Explain fiber optic splices. (05)Q.5 a) Write in brief on optical coupler. (05)b) Q.6 a) Write in brief on OTDR. (05)What are reflectance and return loss measurements? b) (05)OR

(10)

Explain in brief applications of optical fiber communications.

Q.6