## 2008 VISVESVARAYA TECHNOLOGICAL UNIVERSITY

## B.E/B.TECH COMPUTER SCIENCE ENGINEERING COMPUTER NETWORKS

TIME: 3 HOUR MARK: 80

## Answer ANY Five Question All Question Carry Equal Marks

- 1 a. What is data sommunications? what are its characteristics?explain.
- b.Define following terms i) protocol ii) internet
- c.Describe with neat diagram the functionalities of each layer in the osi model?
- 2 a. Calculate the shannon channel capacity in the following cases:
- i) bandwidth =20khz SNRdb =40
- ii) bandwidth =200khz SNRdb =6
- b. A file contains 3 million bytes.how long does it take to download this file using a 100kbps channel?
- c. Define line coding? describe unipolar NRZ,polar NRZ-L,bipolar AMI & Manchester encoding by applying on information sequence 101011100.
- 3 a. We have four sources, each creating 250 characters/sec.if the interleaved unit is one character and 1 synchronising bit is added to each frame, find
- i) The data rate of each source
- ii) The duration of each character in each source
- iii) the frame rate
- iv) The duration frame
- v) the no.of bits in each frame, and
- vi) the data rate of the link
- b. Define synchronous TDM
- c. Describe ASK, FSK, and PSK mechanisms and apply them over digital data 101101.
- 4 a. Briefly explain the coaxial cable and optical fibre with their applications.
- b. Explain how CRC is used in detecting errors for the following,  $g(x)=x^4+x+1$ . Consider the information sequence 1101011011.
- i) Find the codeword corresponding to this sequence.
- ii) If the codeword has error in third bit, what does receiver obtain when it does its error checking?
- 5 a. Explain selective repeat ARQ. justify how selective repeat ARQ outperforms Go-back-N and Stop-and-wait ARQ.
- b. Explain point-to-point protocol frame format. Also briefly describe transition phases of PPP in establishing a connection from home PC to ISP.
- 6 a. Explain the following random access protocols: i) CSMA ii) CSMA/CD

- b. Explain 802.3 MAC frame format. mention the restrictions imposed on minimum and maximum lengths of a 802.3 frame.
- 7 a.Discuss bluetooth technology.
- Education observer. b. Explain the working mechanism of following devices used to connect LAN s.