c) What is latency? What are the components of latency? Explain each of them with appropriate

b) Encode the bit pattern 1011 0011 into following encoding techniques

i. NRZ-I ii. NRZ-L

iii. Manchester

iv. Differential Manchester

Multilevel 2B1Q

c) What are the techniques used for Digital-to-analog conversion? Explain each of them briefly. 11

10

9

What is multiplexing? Explain the Frequency Division Multiplexing (FDM) process with 15 appropriate diagram.

b) What are the strategies used when the input of a multiplexing have different frequencies? Explain each of them with appropriate examples or diagrams (if necessary).

c) Compare the delay time in Circuit Switching Networks and Datagram Networks with

appropriate diagram.

- Give the taxonomy of switched networks. Explain three phases of a circuit switched networks,
 - data transmission.

 What do you understand by Cyclic Redundancy Check (CRC)? If both of the devices using the divisor should be 1010. Generate appropriate codeword for the divisor should be 1010. What do you understand by Cyclic Recalled 1010. Generate appropriate codeword for the CRC technique agrees that the divisor should be 1010. Generate appropriate codeword for the CRC technique agrees that the divisor should be dataword 1001 for the format C(7,4). Also show how you can check whether the received codewrod has been changed or not.

c) What is minimum hamming distance? A coding scheme has a Hamming distance d_{min} > 5.

What is the error detection and correction capability of this scheme?

Explain the architecture of a Satellite Communication System with appropriate diagram. Why the uplink frequency of Satellite Communication System is greater than the downlink frequency?

b) What are the different modes of propagation in fiber optic cable? Explain each of them with ;

appropriate diagram.

c) Explain the mechanisms of antennas used in unicast transmission and reception of radio waves with appropriate diagram.

What is GSM? With appropriate diagram, show the various components of a GSM network. Briefly mention the functionalities of each of the components.

b) Explain the problems of satellite communication system with examples.

c) In Figure 1, if the received signal power at point 4 is 20 mW, then calculate the initial transmission power at point 1.

