CSPC 26, MID SEMESTER EXAM 1

priyanshu_12022005@nitkkr.ac.in S	witch	account
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Questions

If the 7 bit hamming code word received by a receiver is 1010111. Determine the correct code when even parity is there.

Your answer

Consider the following statements:S1: Manchester and differential Manchester encoding has a transition at the middle of each bit.S2: Nyquist theorem specifies the minimum sampling rate to the twice the bandwidth of the signal.S3: The signal rate is sometimes called the bit rate. S4: In synchronous transmission, we send 1 start bit at the beginning and 1 or more stop bits at the end

- only S1 and S2
- only S2 and S4
- only S3 and S4
- Only S1 and S3

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Which transmission media provides the highest transmission speed in a network?
O coaxial cable
twisted pair cable
O optical fiber
ethernet Cable
A channel with latency of 50ms and bandwidth of 45 Mbps can hold
280 kB of data
O.9*10^9 bits
1.11*10^-9 bits
O 2.25* 10^6 bits
An IPv4 datagram has arrived in which the offset value is 800, the value of HLEN is 8, and the value of the total length field is 500 and the M bit is 0. What are the numbers of the first byte, the last byte and the position of the datagram? 6400, 6867 and Last fragment 6400, 6867 and First fragment 801, 1268 and First fragment

The message 100110 is to be transmitted by taking the CRC polynomial $x3 + x2 + 1$ to protect it from errors. What must be message to be send after appending the CRC to the message?
0 100100000
0 100100001
0 100110110
O 100100111
Given address block, 128.112.128.0/21, needs to be allocated or
distributed to 8 different customers with 245 host. The last address
block of network resulting from allocation is
128.112.135.0/22
128.112.136.0/24
128.112.136.0/23
128.112.135.0/24
In the network 242.20.51.200/28, the fourth octet (in decimal) of the last IP address of the network which can be assigned to a host is
Your answer

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Your answer	
Traffic problem can be minimized using	
O Star topology	
O Bus topology	
Ring topology	
None of the above	
The signal to noise ratio for a voice is 1023:1. The maximum achievable data rate on this line whose spectrum ranges from 1300 Hz to 4300 Hz isbps Your answer	
Assume 50 nodes are connected to a 1000 meter length of coaxial cable. Usi some protocol, each node can transmit 80 frames / seconds, where the averagement of the system is 10^8 bps. The efficiency of the protocol in percentage is (write in digit only)	age

As	suming that there are 5 packets in the queue. The transmission
rat	e is 10 kbps, each packet size is 125 bytes. If the processing
de	lay is zero for each packet.
Тι	ne queuing delay suffered by the last packet in the queue
	sec.
Youi	ranswer
CI.	
Chc	pose the incorrect pair
0	Network layer and Routing
0	Data Link Layer and Bit synchronization
0	Transport layer and End-to-end process communication
0	Medium Access Control sub-layer and Channel sharing
	A bit-stuffing based framing protocol uses an 8-bit delimiter pattern of 01111110. If the output
	string after stuffing is 01111100101, then the input bit-string is
0	0111110101
0	0111110100
0	0111111101