

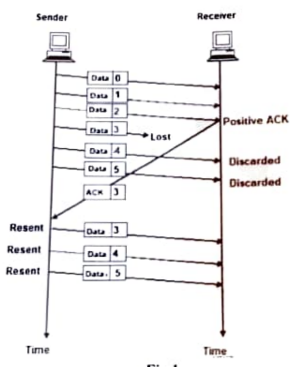
Continuous Assessment Test 2 - June 2023			FIS 2022-23
Programme	: B.Tech (Electronics and Computer Engg)	Semester	BCSE 300 - 00375.
Course	Computer Networks	Code Class Nbr	BCSE3081: CH2022232500375, CH2022232500377, CH2022232500378, CH2022232500376, CH20222332500379
iculty	: Dr.Jayavignesh T, Dr.Kalaivanan K, Dr.Markkandan S, Dr.Vijayakumar P, Dr.Vydeki D	Slot	C2+TC2
ne	: 90 Minutes	Max. Marks	: 50

Answer ALL the questions

Mark

o. Sub. Sec.

Questions



- Fig 1
- i. Identify the ARQ protocol in operation for the scenario shown in Fig 1. [1 mark]
- What could have been the minimum window size and the number of bits used for sequence numbering for this above scenario? [2 marks]
- iii. Briefly explain the case(s) that happened in the scenario shown in above Fig 1. How did this ARQ protocol handle these case(s)? [2 marks]
- iv. Instead of the ARQ protocol used in the above Fig 1, if it is replaced with a ARQ protocol that handles it better in this noisy channel, how would it have handled the same situation? [5 marks]
- v. Using 5-bit sequence numbers, what is the maximum size of the send and receive windows for each of the following protocols? [5 marks]
 - I. Stop and Wait ARQ
 - II. Go-Back N ARQ

A pure ALOHA network transmits 100-bit frames on a shared channel of 100 kbps. What is the throughout of the contract of 100 kbps. is the throughput if the system (all stations together) produces [5 Marks]

100 frames per second

400 frames per second

300 frames per second

1101

- Consider a wired network following the CSMA/CD protocol for medium access. Two nodes. A and B, are trying to transmit data frames simultaneously. The parameters for the system are
 - Data frame size = 1500 bytes
 - The data rate = 10 Mbps

2.

- Distance between nodes A and B = 2000 meters
- Signal propagation speed = 2*108 meters/second

Calculate the minimum size of the frame that needs to be used by the network to effectively use CSMA/CD. Also, calculate how long it will take for a collision to be detected by node A. [5 Marks]

- Find the class of the classful IP address = 200.36.2.3 [1 mark]
- Rewrite the following IP address using the dotted decimal notation [1 mark] 10001001|1000111d|1101000d|00110001
- c) Change the prefix length n=14 to a mask in dotted decimal notation. [1 mark]
- d) Write the IP address 135.1.1.25 mask 255.255.248.0 in CIDR notation. [1 mark]

[10]

- c) You have been allocated a class C network address of 211.1.1.0 and are using the default subnet mask of 255.255.255.0. How may effective hosts can you have? [2 marks]
- f) Find the first and last address for the following blocks [4 marks]
 - 70.110.19.17/16
 - ii) 14.12.72.8/18

You are tasked with designing a network for a medium-sized company that has multiple departments with varying host requirements. The company has been assigned a block of IP addresses with a Classless Inter-Domain Routing (CIDR) notation. Your goal is to allocate appropriate subnets to each department and determine the range of usable IP addresses for each subnet.

Given: Company's IP Address Block: 203.0.112.0/28 Department Requirements:

- IT Department: 200 hosts (i)
- Finance Department: 100 hosts (ii)
- Sales Department: 80 hosts (iii)
- Marketing Department: 50 hosts (iv)
- HR Department: 30 hosts (v)
- a) Find the total number of addresses allotted to the company
- b) Find the range of address for every subnet and its subnet prefix
- c) Analyse the unused addresses left in the classless block.

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