Name of the Program: B.Sc. in Computer Science and Engineering	06 September 2021
Semester: Winter 2020-2021	Time: 2:30 pm – 4:00 pm

## ISLAMIC UNIVERSITY OF TECHNOLOGY (IUT) ORGANISATION OF ISLAMIC COOPERATION (OIC) Department of Computer Science and Engineering (CSE)

Semester Final Examination	Winter Semester: 2020-2021
Course Number : CSE 4511 / CSE 4585	Full Marks: 75
Course Title : Computer Networks	Time: 1.5 Hours

There are <u>3 (three)</u> questions. Answer all of them. Figures in the right margin indicate marks. The examination is **Online** and **Close Book**. Marks of each question and corresponding **CO** and **PO** are written in the brackets.

Write **Student ID** and **Name** top of the **first page** and write **student ID** and **page no** in every page of the answer script.

Submission pdf of the answer script should be named as Full\_Student\_ID<space>Course Code.pdf

1. a) Give the comparison between IPv4 options and IPv6 extension headers. An IPv4 datagram has arrived with the following information in the header( in hexadecimal) (CO2) (PO1,PO2)

43 00 00 54 00 03 40 00 20 06 00 00 7C 4E 03 02 B4 0E 0F 02

- i. Is the packet corrupted?
- ii. Are there any options?

b)

- iii. Is the packet fragmented?
- iv. How many more routers can the packet travel to?

should consider the physical address as (F5-A1-80-04-12-50)<sub>16</sub>

Explain how each protocol handles this issue.	(CO2) (PO1,PO2)
Briefly explain the host autoconfiguration feature of <i>IPv6</i> addressing. An organization is	8
assigned the block 2000:1456:2474/48. What is the <i>IPv6</i> address of an interface in the	(CO2) (PO1,PO2)
ith subnet (where i:= Last digit of your student ID) if the IEEE physical address of the	
computer is (F5-A'Student ID') <sub>16</sub> . For Example, The student having the ID 180041250	
	Briefly explain the host autoconfiguration feature of $IPv6$ addressing. An organization is assigned the block 2000:1456:2474/48. What is the $IPv6$ address of an interface in the $i_{th}$ subnet (where i:= Last digit of your student ID) if the IEEE physical address of the

Both IPv4 and IPv6 assume that packet may have different priorities or precedence.

2. a) With the aid of necessary diagrams briefly explain the working principal of Link State Routing Protocols. How does link state routing differ from path vector routing?

b) What is the purpose of including the IP header and the first 8 bytes of datagram data in the error reporting ICMPv4 messages? Name different components of ARP package.

c) Mention the possible ways to solve the counting to infinity (C2I) problem of distance vector routing. Does path vector routing use the same solutions to solve the looping problem? Explain.

3. a) With the help of state transition diagram briefly explain the half-close termination of TCP. A TCP client opens a connection using an initial sequence number (ISN) of N (where N:= Last 4 digits of your student ID). The TCP server opens the connection with an ISN of M (where M:=N+1000). Show the Time-line diagram for connection establishment. (Use timeline in y-axis for each side to show the states and the relative duration of the client and the server.)

b) How does SCTP differ from TCP and UDP as a transport layer protocol? What are the significant changes of a SCTP packet over a TCP segment?

(CO2) (PO1, PO2)

9

6

7+4 (CO3)

(PO1,PO2)

4+3

(CO2)

(PO1,PO2)

7

(CO3)

(PO1,PO2)

6 (CO2)

(PO1, PO2) 10 (CO2)

(PO1, PO2)

c) Briefly explain the significances of TIME-WAIT timer. A host sends five packets and receives three acknowledgments. The time is shown as hour:minute:seconds.

i.Segment 1 was sent at 0:0:00.

ii.Segment 2 was sent at 0:0:05.

iii.ACK for segments 1 and 2 received at 0:0:07.

iv.Segment 3 was sent at 0:0:20.

v.Segment 4 was sent at 0:0:22.

vi.Segment 5 was sent at 0:0:27.

vii.ACK for segments 3 and 4 received at 0:0:45.

viii.ACK for segment 5 received at 0:0:65.

Calculate the values of RTT<sub>M</sub>, RTT<sub>S</sub>, RTT<sub>D</sub>, and RTO of the retransmission timer of TCP. Given that the original RTO is **N** seconds.

(The value of N should can be calculated from your student ID using the following formula. **N:=** (**Last three digits of student ID mod 10**)+**2** For Example, The student having the ID 180041250 should calculate the value of N as follows:

 $N = (250 \mod 10) + 2$ 

- $\Rightarrow$  N:=0+2
- ⇒ N:=2)

OR

a) An SCTP client opens an association using an initial tag of 2200, an initial TSN of 11111, and a window size of 30000. The server responds with an initial tag of 1100, an initial TSN of 250, and a window size of 15000. Show the time-line diagram of the association establishment. Ignore the value of the cookie but mention the significances of using cookie.

6 (CO2) (PO1, PO2)

b) Mention the significances of using verification tag in SCTP general header. Name some features and services of SCTP those are not applicable for TCP and UDP.

6 (CO2) (PO1, PO2)

c) A TCP source sends segments of equal size, and maintains the sequence number for each segment (i.e., the TCP protocol is segment-oriented instead of byte-oriented). Assume that the sequence number of the first data segment is N (where N:= Last three digits of your student ID). The size of the receiver window (rwnd) is always larger than the congestion window (cwnd). For the first data segment, assume that the value of the cwnd is 1, and the value of the slow start threshold (ssth) is 65000.

13 (CO2) (PO1, PO2)

You are asked to draw a timing diagram, where the y-axis shows the time, and two parallel lines in the y-axis represent the events (sending and receiving of data and ACK segments, *cwnd* values, etc.) at the source and destination TCP.

Assume that the source always tries to send as many data segments as it is allowed to. Draw the diagram considering the followings:

- The successful transmission of at least 20 segments.
- Seventh (7th) Segment is lost, and the source identifies this by triple duacknowledgments.
- Fourteenth (14th) Segment is lost (assume subsequent segments are also lost), source identifies this by a timeout.
- At the left side of the source TCP timeline, show the value of *cwnd* an whenever they are updated.
- Identify the slow start, congestion avoidance, congestion detection region source TCP timeline.