17th Feb 2021

Date:

QP-SET-4

Course: Computer and Communication Networks (CCN)

Duration: 60 mins Max. Marks: 30 Marks

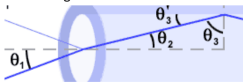
Instructions:

1. Closed book exam

- 2. Must turn on video and mic throughout the exam. Please keep enough A4 sheets to write answers. Each A4 should have QP-SET-No, Your Name, Roll number and page number on the top right corner.
- 3. Charge your laptops and mobiles ahead of exam to avoid issues during the exam. Suggested to keep alternate mobile phones in case of network issues
- 4. Total Exam session will be recorded.
- 5. Each student should start scanning the answer scripts in the order from 4:00 PM and should submit before 4:15 PM as a single pdf document through the shared google classroom link.
- 6. Assumptions made should be clearly stated and All sub-parts of the question should be written together
- 7. Naming Convention for the Answer script to upload in the google classroom is **Set-Number-Rollnumber.pdf**

Section-1:

- **A.** Suppose users share a 2 Mbps link. Also suppose each user transmits continuously at 1 Mbps when transmitting, but each user transmits only 10 percent of the time.
 - i. When circuit switching is used, how many users can be supported? (1M)
 - ii. For the remainder of this problem, suppose packet switching is used. Why will there be essentially no queuing delay before the link if two or fewer users transmit at the same time? Why will there be a queuing delay if three users transmit at the same time? (1M)
 - iii. Suppose now there are three users. Find the probability that at any given time, all three users are transmitting simultaneously. Find the fraction of time during which the queue grows. (3M)
- B. The index of refraction of the inner core is 1.180, and the index of refraction of the outer cladding is 1.02. (3M)
 - i. What is the critical angle for the core-cladding interface?
 - ii. For what range of angles in the core at the entrance of the fiber (θ 2) will the light be completely internally reflected at the core-cladding interface?



- **C.** In Radio Transmission, transmitter and receiver do not have to be carefully aligned physically. **(1M)**
 - a. True
 - b. False
- **D.** Fiber optic cables are immune to electromagnetic interference.

(1M)

- a. True
- b. False

Section-2:

- A. Four channels, two with a bit rate of 700kbps and two with a bit rate 350 kbps are to be multiplexed using multiple slots TDM with no synchronization bits. Answer the following questions: assume 4 bits from the first 2 sources and 3 bits from the second 2 sources.
 - What is the date rate?
 - What is the size of a frame in bits? (4M)
- B. How long it takes to send a file of 900,500 byte from Host A to Host Bover a circuit-switched network. Suppose that all links in the network use TDM with 11 slots and have a bit rate of 1.6 Mbps. Also suppose that it takes 05 msec to establish an end-to-end circuit before Host A can begin to transmit the file (4M)
- **C.** A protocol layer can't be implemented in software, in hardware, or in a combination of the two.
 - a. True

b. False (1M)

- D. Internet's network layer is responsible for moving network-layer packets known as segments from one host to another.
 - a. True
 - b. False (1M)

Section-3:

- **A.** Explain the DNS request/Reply message format with near diagram.
- (5) (3)

B. Distinguish between SMTP over DNS

17th Feb 2021

Date:

- C. Suppose within your Web browser you click on a link to obtain Web page (HTML) file. A Web page HTML file references 5 objects on the same server. The round trip time is 11s and Neglecting transmission time of the file, how much time elapses with (2)
 - i. Non-persistent HTTP with no parallel TCP connections to access referenced objects?
 - ii. Persistent HTTP to access referenced objects?

 - All th	he best	
 - All th	he best	