

Continuous Assessment Test (CAT) - I - February 2024

| Programme | 1 | B. Tech (Computer Science and Engineering) | Semester | 1 | Winter 2023-2024 |
|-------------------------------|----|--|------------------|---|---|
| Course Code & Course Title | 11 | BCSE308 (Computer networks | Class Numbers | 1 | CH2023240501647 CH2023240501655 CH2023240503360 |
| Faculty(s) | 1 | Dr. Neelanarayanan Dr. Punitha K Prof. Priyanka Mishra | Slot | 1 | E1+TE1 |
| Duration | 1 | One and Half Hours (90 Minutes) | Max. Mark | 1 | 50 |

General Instructions:

- Write only your registration number on the question paper in the box provided and do not write other information.
- · Only non-programmable calculator without storage is permitted

Answer all questions

| Q. No | Sub Sec. | Sub Description | | |
|-------|---|--|----|--|
| 1 | Identify the network model that provides a structured approach for comprehending network processes. Illustrate this model comprises of layers and explain each with a unique role in facilitating communication between devices on a network. From the layer dealing with hardware to the layer handling user interfaces. | | | |
| 2 | | Network designers generally attempt to deploy networks that do not have single points of failure, though they do not always succeed. Network topologies that employ redundancy are of much interest. | 10 | |
| | i) | Identify and draw a six-node network topology in which the failure of a single link does not disconnect the entire network (that is, any node can still reach any other node). (2 Marks) | | |
| | ii) | Identify and draw a six-node network topology in which the failure of any single link cannot disconnect the entire network, but the failure of some single node does disconnect it. (2 Marks) | | |
| | iii) | Identify and draw a six-node network topology in which the failure of any single node cannot disconnect the entire network, but the failure of some single link does disconnect it. (2 Marks) | | |
| | iv) | Calculate the number of ports and cable links are required for a six-node star topology that have six-node network topology. (2 Marks) | | |
| | (v) | Identify a topology that is used to minimize traffic problem. Justify your answer. (2 Marks) | | |

| 3 | | Assume that five users are being contracted (which means multiple signals are combined into one signal through a medium) over a channel of 10 Mbps. Under the following cases below, explain the scenario of circuit switching or packet switching better. | 10 |
|---|------|--|----|
| | i) | Each user generates traffic at an average rate of 2.1Mbps but generates traffic at a rate of 15Mbps when transmitting. (4 Marks) | |
| | ii) | Each user generates traffic at an average rate of 2Mbps, generating traffic at a rate of 2 Mbps when transmitting. (3 Marks) | |
| | iii) | Each user generates traffic at an average rate of 0.21Mbps, generating traffic at a rate of 15 Mbps when transmitting. (3 Marks) | |
| 4 | i) | If a binary signal is sent over a 3KHz bandwidth channel whose signal-to-noise ratio is 20dB, calculate the maximum achievable data rate. (5 Marks) | 10 |
| | ii) | Due to, the signal at the beginning of the medium is not the same as the signal at the end of the medium. Identify the same and write a short note on the causes. (5 Marks) | |
| 5 | i) | Convert the following decimal numbers into binary numbers and the resulting values should be 32-bit representation. (4 Marks (each 1)) 153 226 36 132 | 10 |
| | ii) | Perform a two-dimensional parity check by for the above-mentioned 32-bit data by dividing into four blocks of equal size (without changing the values) and provide the data to be transmitted. (3 Marks) | |
| | iii) | During transmission burst errors happened. The following positions are where the bits corrupted: 12 th , 14 th , 20 th and 22 nd bits. By applying the same error detection method can you detect errors? Justify your answer in detail. (3 Marks) | |
| | | ************************************** | |