

CS-610 Final Term Exams Preparation Virtual University

Sr	Questions	Answers Choice
1	A network uses aarranges for computers to be connected in a closed loop.	A. Star Topology B. Ring Topology C. Bus Topology D. None of the given
2	Computer networks are often called because they use packet technology.	A. Ethernet B. Switch networks C. Packet networks D. None of the given
3	FDDI can transmits data at a rate of	A. 100 million bits per second B. 10 million bits per second C. 1000 million bits per second D. None of the given
4	The time for acknowledgement to arrival of packet depends on.	A. Distance to destination and Current traffic conditions B. Current traffic conditions C. Distance to destination D. non of these
5	Special types of addresses in IPv6 used for multiple destinations; possibly not at same site. Are known as	A. Unicast B. Anycast C. Multicast D. Non of the given
6	In IPv6 the type of address used for collection of computers with same prefix. Are known as	A. Anycast B. Unicast C. Multicast D. Non of the given
7	To save traffic, an EGP does not summerize routing information from the autonomous system before passing it to another autonomous system.	A. True B. False C. Not Sure
8	Propagation multicast routing information differs dramatically from unicast route propagation?	A. True B. False C. Not Sure
9	On of the design goals for unicast route propagation is	A. Consistency B. inconsistency C. stability D. dynamic addressing
10	In which method of Address Resolution Protocol the implimentation is more difficult? Were "T" stands for Table lookup, "C" for Closed-form Computation and "D" for Data Exchange?	A. T, C B. T C. C D. D