

ECAT Computer Science Chapter 2 Digital Computer Fundamentals Online Test

Sr	Questions	Answers Choice
1	Transmit data in the form of light is called	A. Fiber glass B. UTP C. Color glass D. None
2	The most common protocol used in WAN is	A. Ethernet B. X.25 C. IEEE D. ISO
3	SNA is an example of	A. De Jure Protocol B. De Facto Protocol C. Network organization D. None
4	The business conducted with the help of computer network is called	A. E-commercial B. E-commerce C. E-communication D. Nothing
5	SNA stands for	A. Simple Network Adapter B. System Network Architecture C. System Network Application D. Small Network Application
6	A connection of same type of network is	A. Bridge B. Repeater C. Gateway D. Router
7	The card which is used for Internet	A. Network card B. Modem card C. VGA card D. Graphic card
8	Which of the following is Internet Protocol?	A. Y25 B. TCP/IP C. PCT/PI D. ITTT
9	IEEE 802.3 is	A. Device Name B. Protocol C. Topology D. None
10	Bandwidth requirement for human voice is	A. 100000 to 200000 B. 5000 to 20000 C. 20000 to 30000 D. 25000 to 50000
11	OSI model has	A. 11 layers B. 7 layers C. 3 layers D. 10 layers
12	Which one the common protocols is used for E-mail?	A. FTP B. PPP C. SMTP D. POP
13	If one or more computers are connected to a central Hub, this topology is called	A. Ring topology B. Bus topology C. Star topology D. Modulation
14	A network that covers large area, city, country and World is called	A. LAN B. WAN C. Router D. Bridge
15	The highest layer of OSI model is	A. Physical layer B. Network layer C. Presentation layer D. Application layer

