

ECAT Computer Science Chapter 10 Internet Browsing and Email Online Test

0	Overtions	Assessment Objects
Sr	Questions	Answers Choice
1	An IP Address consists of	A. Five numbers (0-99) B. Four number (0 to 255) C. Four numbers (0-256) D. five numbers (0-255)
2	A standard IP address is composed of a total of	A. 4 bits B. 16 bits C. 32 bits D. 256 bits
3	Every host computer on the Internet has a(n)	A. SimilarIP address B. Unique 15-digit number C. Unlace IP address D. Common name and number
4	How mane types of addressing scheme are used on the Internet?	A. 3 B. 2 C. 5 D. 8
5	A computer can be linked to the Internet through	A. A Phone-line modem B. DSL C. Cable Modem D. All
6	Who owns the Internet?	A. U.S, Government B. Pak Telecom C. United Nations D. None
7	DARPA stands for	A. Defensive Association of Russian Policy with America B. Dared Association of Republic Partition C. Defense Advanced Research Projects Agency D. Defensive Advanced Regional Political Agency
8	ARPA stands for	A. Defense Advanced Research Projects Association B. Advanced Residential Programming Association C. Advanced Research Protect Agency D. Arizona's Russian Program of Association
9	The USA Defense Department Initiated the internet in	A. 1969 B. 1976 C. 1978 D. 1980
10	TCP/IP stands for	A. Transmission Control Protocol/Internet Protocol B. Transfer Collector Protocol/International Protocol C. Transitional Covered Protocol/Intranet Protocol D. Transferred Collected Protocol/Internet Protocol
11	The high-speed connections that form the malor pathways of the Internet is called	A. Server B. Platform C. Protocol D. Backbone
12	An initial Internet that connected four university computer systems was called	A. Intranet B. ARPANET C. NSFNet D. CERNNet
13	Which of the following is protocol?	A. htto B. com C. HTML

		D. UKL
14	Which of the following Is an Internet Protocol?	A. Ethernet B. ARCnet C. TCP/IP D. MAC
15	A collection of millions of computer connected to one another is called	A. Web browser B. Internet C. Intranet D. Words Wide Web