

GAT Subject Computer Science MCQ's Test

Sr	Questions	Answers Choice
1	A driver is.	A. Hardware B. A peripheral device C. A card D. Software
2	The device used with satellite transmission that ensures that strong outgoing signals do not interface with weak incoming signals is called.	A. Microwave B. Transponder C. Cable D. Modem
3	A connection for similar networks.	A. Satellite B. gateway C. bridge D. fax
4	Project 802 defines standards for which layers of the OSI model?	A. Application and Presentation layers. B. Physical and data link layers. C. Transport and Network layers. D. Network and Data Link layers.
5	Microwave transmission, coaxial cables, and fiber optics are examples of.	A. modems B. communication links C. gateways D. ring network
6	Communication circuits that transmit data in both directions but not at the same time are operating in	A. Simplex mode B. Half Duplex mode C. Full Duplex mode D. None of above
7	To make a personal computer act like a terminal, which type of software must be used?	A. fax B. videoconferencing C. bridge D. emulation
8	What enables a computer to work with a printer?	A. Protocols B. Drivers C. Packet processor D. HCL
9	Now a day computers all over the world can talk to each other which is one of the special accessories essential for this purpose?	A. Fax card B. Modem Card C. Network adapter card D. DVD
10	A network type in which all computers have equal status.	A. Communication links B. peer to peer C. WAN D. direct connect
11	FDDI is a.	A. Ring network B. Star network C. Mesh network D. bus network
12	Terminal is a:	A. Device to give power supply to computer B. Point at which data centers or leaves the computer. C. The last instruction in a program D. Any input/output device
13	The transfer of encoded information from one location to another by a communication channel is called.	A. Data processing B. Data distribution C. Data communication D. Data encryption
14	How many pairs of computers can simultaneously communicate on Ethernet LAN?	A. 1 B. 2 C. 3 D. Multiple
		A. Token ring

15	Electronic banking.	B. Mosale C. EFT D. BBS
16	Logical security for on line systems is achieved primarily by _ and authorization codes.	A. MIS B. Passwords C. Tactical D. None of the above
17	What does the acronym ISDN stand for?	A. International Services Data Network B. Intelligent Services Digital Data Network C. Integrated Services Digital Data Network D. Interactive Services Digital Data Network
18	Who Invented the modem?	A. IBM B. DEC C. AT & T information system, USA D. Apple computers Inc.
19	The signals produced by a computer or terminal to be sent over phone lines must be converted to.	A. modems B. analog signals C. digital signals D. microwaves
20	The types of modulation that changes the height of the signal is called.	A. frequency B. phase C. amplitude D. Prophase