

PPSC Computer Science Topic 14 Internet

Sr	Questions	Answers Choice
1	Which is not the search engine	A. Altavista .com B. Google .com C. Facebook.com D. Yahoo.com
2	Which is the false statement.	A. TCP enable data flow for monitoring B. TCP makes communication between server and client C. In TCP /P model internet layer is closes set to the User. D. It avoid net work saturation.
3	Which is the advantage of e- business.	A. Better service B. Reduction of cost C. Reduction of paper work D. All of these
4	Which is not the application level protocol.	A. FTP B. S/MIME C. PGP D. HTTP
5	Which is not the server side programming language.	A. JSP B. ASP C. PHP D. Java Script
6	TP/IP is a	A. Network Hardware B. Network Software C. Protocol D. None
7	FTP can be runs on.	A. Unix B. Linux C. DOS/Windows D. All these
8	USB stand for.	A. United serial bus B. Universal serial by pass C. Universal system Bus D. Universal serial Bus
9	Which class of IP IS Used in smaller organizations.	A. class A B. class B C. Class C D. Class D
10	Which service provide 3D view of earth.	A. Google earth B. Wikipedia C. Skype D. None
11	The default port for SMTP is.	A. 21 B. 23 C. 25 D. 80
12	IP defined in	A. RFC 790 B. RFC 791 C. RFC 792 D. RFC 793
13	The maximum speed of Modem is	A. 32 kbps B. 50 kbps C. 64 kbps D. 128 kbps
14	Which is the component of IP	A. Client identifier B. Net work identifier C. Host identifier D. Both b and c
		A. 192.168.0.0 B. 192.168.0.1

15	Which IP address is reserved for loop back or local host.	B. 127.0.0.0 C. 127.0.0.1 D. None
16	Which is the false statement .	A. Telnet is used for remote login B. FTP can transfer files between two hosts. C. TFTP rely on TCP D. SMTP used to send mail message
17	In which method we can connect to internet.	A. Dial up B. SLIP C. PPP D. All these
18	Which IEEE stand is developed for CSMA/CD	A. IEEE 802.1 B. IEEE 802.2 C. IEEE 803.3 D. IEEE 802.4
19	Which is the IP source routing method.	A. SSR B. LSR C. LLR D. Both a and b
20	RDP client runs on	A. Clients B. Routers C. Hosts D. Switches