

## PPSC Computer Science Chapter 14 Internet Online Test

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Sr	Questions	Answers Choice
1	TP/IP is a	A. Network Hardware     B. Network Software     C. Protocol     D. None
2	Net BIOS is developed by	A. Microsoft B. IBM C. Sun D. None
3	In computer which range is in registered ports.	A. 0 to 1023 B. 1024 to 49151 C. 49151 to 65535 D. None
4	What is the use of IP source routing.	A. Mapping the net work drive B. Troubleshooting C. Performance D. All of above
5	USB stand for.	A. United serial bus B. Universal serial by pass C. Universal system Bus D. Universal serial Bus
6	URL stand for	A. Universal Resources locator B. Uniform Resource Locator C. Uniform Radio Locator D. None
7	The maximum speed of Modem is	A. 32 kbps B. 50 kbps C. 64 kbps D. 128 kbps <div> </div>
8	Which is not the search engine	A. Altavista .com B. Google .com C. Facebook.com D. Yahoo.com
9	Which is the type of socket	A. Data gram B. Stream C. Raw D. All of these
10	Which is the part of IP.	A. Netid B. subnetid C. Hosted D. All these
11	RDP server runs on	A. Computers B. Switches C. Routers D. Servers
12	is an access channel for computers to exchange information.	A. Socket B. Port C. Gate ways D. Protocol
13	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.
14	Which is the error message reported by ICMP.	A. Time exceeded B. Host unreachable C. Echo request D. All of these
		A. Time to Login

15	TTL stands for	B. Time to Live C. Transistor transistor Live D. None
16	Which class of IP IS Used in smaller organizations.	A. class A B. class B C. Class C D. Class D
17	Which net work architecture is developed by IBM.	A. System Network architecture B. Digital network architecture C. Boroughs Network Architecture D. Distributed Network Architecture
18	OSI stand for	A. Open system interface     B. Out system interface     C. Open system interconnection     D. Out system interconnectioin
19	In which layer of OSI model IP is available.	A. layer 1 B. Layer 2 C. Layer 3 D. Layer 4
20	Which is not the part of the UDP data gram.	A. source port B. Destination port C. Check sum D. None