

Name : Tahib Albar Malik

Reg. No : CCA120211116721

Course code : CCA1102

Course title : Data Communication

CCA: Data Communications

Assignment - 2.

Ques 1) What are different types of networks?

Ans:- PAN (Personal Area Network)

LAN (Local Area Network)

MAN (Metropolitan Area Network)

WAN (Wide Area Network).

Q.2 Explain the Shielded twisted pair (STP) and unshielded twisted pair (UTP)?

Ans:- Shielded twisted pair (STP) has the shield of twisted pair cable has individual pair of wires being in foil which are then wrapped again for double protection.

Unshielded twisted pair (UTP) has each pair of wires twisted together. These wires are wrapped in tubing without any protection.

Ques 3) What are the differences between the Broadband and the Baseband transmissions.

Ans:- Baseband transmission

1) Digital signalling

2) Frequency division

multiplexing is not required.

3) E.g. Ethernet is using baseband for LAN

Broadband transmission.

Analog Signaling.

Transmission Data is modulated.

E.g. used to transmit Cables TV to prime.

Q.4. What is the difference between a hub, modem and router and a switch.

Ans:- A hub:- A hub transmits data one divide to another divide of a binary bits.

Modem: Modem is used for the to connect to Internet while bus are used in LAN. A modem is used for interface between the digital and analog signals.

Router: A router transmits data from one to another form of packet.

Switch: It is that type of Data are divide to another since form to forms.

Q.5 When you move a NIC card from PC to the another PC the mac address get change as well?

Ans:- Yes that because mac address are hardware into the NIC circuit that the NIC bus is also that now that a PC that can have a different mac address when another get replaced with NIC card.

Q.6. When trusing Sharing Computer Network problems what common hardware Relaying problems occurs?

Ans:- A large percentage of a network is made of hardware problems in this case can be found stability by Broken wires or hardware straps.

Q.7 For the network that contains two Switches and twenty networks where the place to install the antivirus program?

Ans:- The best of solutions of is installing antivirus on all computers in the network.

Q.8 Define Static IP and Dynamic IP. Besides the Difference IP and MAC?

Ans:- When a device is assigned a static IP address the program doesn't change mac address or dynamic IP address to manage the network when connected and change our time.

The main difference is the header address size of IP in IPv4 is 32-bit Address whereas in IPv6 it contains 128-bit header and there is no space as it contains a simple hierarchy referred to IPv4.

Q.9 Discuss TCP/IP model in details?

It stands for the transmission of control protocol. The TCP/IP model is a simplified version of the OSI model. It contains four layers and it includes seven layers in OSI model.

Q.10 What is Web Browser. Name some Examples of Browsers:

Ans- It is a simple browser or application used to access and view websites. Common web browsers include Microsoft Edge and Google Chrome, etc. Internet Explorer and Mozilla Firefox.

Q.11 What is the function of www. What are the uses of our daily life.

Ans- We work with websites at pages you can see when you are online of the internet at home or online. But the internet or network computers of the world as well as emails fire up together of users to network with all cities are together. The internet is a part of our daily life. For example, it helps us to see our notifications and emails from this people can be received from many places.

Q.12 What is the function of ISP and provide some examples of ISP in India.

Ans An internet Service provider is an organization that provides service for using of internet. Participating in the internet go to provide the values etc. from such as Currencies, Economy, Non-fuel otherwise or not.

The Example of some internet Tolls Services are Vodafone, Reliance Jio, Airtel, BSNL etc. many more Area network. Internet Service providers in the respective providers & Service are using internet.

Q. Discuss the Difference Between Mac Address and IP Address?

Ans Media Address are used for the media access control address. IP Address are used for the internet protocol Address - Both Mac Address are the unique of the physically Address of the computer and unique. It is unique and local Area Network.

Q.15 You do not visit the may internet as of Browser History?

Ans On the lower left corner of browser are the address hold tab back forward and new open contain your browser history.