Name: - Aditya bufta Assignment - CN Rollno: - 03 Sec: - B

univ. Holl: - 2215 000094

Hoswey 1:- face real time application like vedio conferencing, where delay and facket loss can dignificantly impact the users experience, use will be a better ropotion because of the following vecusons:-

-> No congestion control.

-> Faster transmission -> Application level control.

As these properties were missing in TCP model it will be a good idea to use MDP for the application.

Answer-3:- Total usable IP = (20-6) = 4096 ORGIA = 4096/2 = 2048 raddresses ORG B = 409614 = 1024 ISP = Remaring 1024 addresses.

> ORGI A = 245.248.136.0/21 ORG B = 215.248.128.0/22 ISP = The remaring (245, 240.128.0/22)

Answey-2

```
A 128.96.171.92 -> Interface O.
```

B 128.96.167.151 --- R2

C 128.96.163.121 -> R4

D L28.96.165.121 -> R3

Answer-4:-

N= 100. To. 2.2 = 011.00100 0.000 1010 00000101 00000101

≥ 0110100 00001010 00000101 00000100 €

P= 100.10.5.6 => 01100 100 00001010 .00000101 00000110

=) 01100100 ·60001010 ·60000101 60000100

option c: only N&P belong to some subset.

Answey-5: - 200.10.11.11/27

11001000 00001010 00001011 .10010000

n=27

mask = 30-27.5 bits

lostadoress: > 11001000 00001010 00001011 10011111 (200.10.11.159)

lost If address: - (200.10.11.159)

Answey 6:- IP adobees = 192.168.192. 20/29 1100000 10101000 11000000 00001010

n=29 A/29 (255.255.255.248) has a block size of 8 but in fourth octate. This means the subnets are 0, B, 16, 24. Lo is d'in the 8 subnet. The next subnet is 16. 80, 15 is the bloodcast address.
(192.168.192.15)

Answer7:- To accomodate 6 Subnets, we need at least 3 bits (23=8), After Subnotting the mask will be 127 as we are taking away 3 bits far sub-netting The new subnet mask will be 255.255.255.224.

i) <u>Asubnet I</u> Network address = 193.56.7.0 First usuable IP address = 193.56.7.1 Last usuable IP address = 193.56.7.30 broadcast address: 193.56.7.31

i'> Bubnet 2 Network address = 193.56.7.32. First usable IP adobress = 193.56.7:33 Jast " " = 193.56.7.62

Broodcast address = 193.56.7.63

iii) Bubnet-3

Network radobuss = 193.56.7.64

First usable IP address = 193.56.7.65

dast " " = 193.56.7.94.

Bload Cast address = 193.56.7.95

iv) Bubnet-4

Network address = 193.56.7.96

First usuable IP address = 193.58.7.97

Last " " = 193.56.7.126

Broadcast address = 193. \$ 56.7.127

Vy Subnet-5

Network address = 193:56.7.128

First usuable IPadobiess = 193.56.7.129

last " " = 193.56.7.159.

Buroad cast address: - 193.56.7.159

Viz Bubnet - 6

Network address: - 193.56.7.160

First usuable IP address = 193.56.7.161

last " " = 193.56.7.190

Broad Cast address = 193.56.7.49L

Last Bubnet Hanges from: - 193.56.7.160 to 193.56-7.

Answey 8:- The first often will be to check if the IP configuration is correct ou not. The following are few offeps: -

-> Check IP Configuration

- check network connectivity

-> eheck Internet iconnectivity.

or firewall rules. - check by network diestrictions

-> Check for IP conflicts.

Answer 10:- The following are the steps for TCP Connection establishment process.

-> SYN: (synchronization) flag set to zero- serves.

→ SYNE-Ack: Acknowledgement flog set.

→ Ack: Client sends an acknowledgement to serve's

SYN-ACK.

Termination Process: - when clients sends a FIN segment the serve needs to acknowledge the data.

The server's ack will start from 201. It acknowledges the receipt of ar data upto orequence number 200 and indicate that it is veachy to receive the next sequence number, which would be 201.

Answey 11:- To transmit the IP datageom of size Loop bytes over a link with a MTU of Loo bytes pragmentation dequired.

Here's how the fragmentation process works:-

Calculate the payload &ize = MTU-IP header size = 100-20 = 80 bytes.

No of fragments = 1000 = 12.5, Ang

Answey 12:- Original facket Size = 4404 bytes.

MTU of Mouther = 1500 bytes.

Fragment Size = MTU - IP

= 1500 -20 = 1480 bytes.

No of fragments = 4404 . 2, 2.979.

fugment offset = 2x 1480 = 370

Answer 13: - Subnet mask: -255.255.255.252

אוווווון וווווווו ווווווווו וווווווסכ

MSFP add :- 100.10.5.2

01100100 .00001010 .00000101 00000010

Subnet mask and M/S IP Address.

01100100. 0000 1010. 00000 0000 00000

Subnet id = 100.10.5.0

Answer 17:- No. of host per osubnet = 23-2

for 2 subnetting we need 1 bit resulting subnet mask 16 be . 255. 255. 255. 128

Subnet mask: 255.255.258.128 (125)

Subnet address: - To find the subnet address we set subnet bit to a and rest of the bits are to.
192.16.0.0

first-host: -192.16.0.L. Last-host: -192.16.0.126 Broad cast-address: -192.16.0.127

The state of the s

Answey 18: -/29 means 3 bits are used for hosts then subnet mask will be 255.255.255.248.

TP: 192.168.192.10

Oubnet mask: 255.255.255. 248

Netroork address: -192.168.192.8

Broadcast address: 192.168.192.15

Answer 19:- In IRv4 0100 should be in version field. Any other value in this field will indicate different versions of IP protocol. Hence it discords it.

Answer 20:- HLEN = 1000 (binary) = 8 (decimal)

length of IP header = 8x4 = 32.

length of IP header header = 32, Ang