

EAST WEST UNIVERSITY

Department of Computer Science and Engineering B.Sc. in Computer Science and Engineering Program Mid Term 2 Examination, Fall 2021 Semester

Course: CSE 405 (Computer Networks)

Instructor: Dr. Anisur Rahman, Associate Professor, CSE Department

Full Marks: 30

Time: $50 \min (to write) + 10 \min (to upload) = 60 \min$

Note: There are Five questions, answer ALL of them. Course Outcome (CO), Cognitive Level and Mark of each question are mentioned at the right margin.

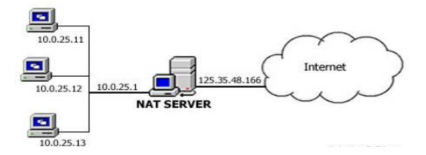
1. Solve the followings for the given network IP if 7 bits are taken to create subnets. [CO2,C3, Consider the following IP for all parts of the question. Please show the procedure. Mark: 6]

"78.0.0.0"

- a) Subnet Mask in decimal notation
- b) Broadcast address of the 10th subnet
- c) 1st and last host of the 5th subnet
- **Solve** the followings considering the following IP for all parts of the question. Please [CO2,C3, show the procedure. Mark: 6]

"152.140.132.173/22"

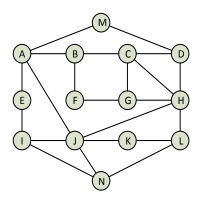
- a) Number of usable subnets possible within the network
- b) 1st and Last subnets broadcast IP
- c) Last host IP of the 8th subnet
- 3. Analyze how NAT keeps track of the packets that are generated from 10.0.25.11 and 10.0.25.13 hosts of the following network when hosts communicate with web the same Web server, IP: 156.147.26.84 that is situated in distant networks (not shown in the diagram).



4. Following is a subnet and the routing tables that router "J" has from its neighbors A, I, H, K and N. The routers in the subnet follows distance vector routing algorithm.

Find which paths "J" is going to take to reach "M" if it computes the values to reach its neighbors (A, I, H, K and N) 10, 19, 16, 18 and 12msec respectively in that moment.

[CO2,C2, Mark: 6]



То	Α	I	Н	K	N
4	0	23	14	4	8
3	26	17	12	15	6
2	24	9	18	16	5
)	1	5	5	17	11
Ε	2	15	4	29	4
=	8	17	6	32	12
G	15	36	6	35	18
4	9	12	0	7	17
	8	0	17	12	12
l	25	9	31	13	10
(27	14	11	0	9
_	12	5	8	9	8
VI	14	6	21	6	12
V	8	9	15	11	0

5. Find in which subnet (IP), the host 142.163.135.250 belongs to if its main router's address is 142.163.200.254/22. How many subnets are possible with the present addressing scheme and total number of hosts in 142.163.0.0 network considering subnets? Please show the calculation.

