# [5870]-1128 <br> <br> T.E. (Computer) <br> <br> T.E. (Computer) COMPUTER NETWORK AND SECURITY <br> (2019 Pattern) (Semester - I) (310244) 

SEAT No. : $\square$
[Total No. of Pages : 3

Time: 2½ Hours]
[Max. Marks: 70
Instructions to the candidates:

1) Attempt Q1, on Q.2, Q.3 or Q.4, Q.5or Q.6, Q. 7 or Q.8.
2) Neat diagrams musi be drawn wherver necessary.
3) Figures to the right indicate full marks.
4) Use of Cqiculator is allowed.
5) Assume suitable data is necessary.

Q1) a) Explain distance vector routing algorithm.
b) A host was given the 192. 168.2.64 /25 IP address, indicate:
i) Net mask of the network in dotted decimal notation.
ii) The network address to which the host belongs.
iii) The network broadcast ađdress to which the host belongs.
iv) The total number of hosts available in the network.
c) Explain IPv4 header format in detaid

Q2) a) What is ARP? How it works?
b) Suppose a router has builtap the routing table as shown in the following table. The router can delover packets directly over interfaces eth0 and eth1, or it can forward packets to other routers in the table.

| Destination | Netmask | Gateway |
| :--- | :--- | :--- |
| 156.26 .10 .0 | 2 2́55.255.255.192 | Eth0 |
| 156.26 .10 .128 | 255.255 .255 .128 | Eth1 |
| 156.26 .0 .0 | 255.255 .0 .0 | 156.26 .10 .1 |
| 0.0 .0 .0 | 0.0 .0 .0 | $156,10.1 .30$ |

Describe what the router does with a pasket addressed to each of the following destinations
i) $\quad 156.26 .10 .66$
ii) $\quad 156.26 .10 .226$
iii) 168.130.12.27
c) Explain Network Address Translation(NAT) process.

Q3) a) For each of the following applications, determine whether TCP or UDP is used as the transport layer protocpl and justify the reason(s) for your choice.
i) File Transfer
ii) Watching a real time streamed video
iii) Web browsing
iv) A Voice over IP (Vo̊IP) telephone conversation.
v) YouTube video
b) Explain TCP state transition diagram?
c) Define Socket? Explain Socket primitives at client and server side for TCP communication with diagram.

Q4) a) Explain TCP connection establishment process with suitable diagram.[5]
b) What causes silly window syndrome? How is ayoided? Explain.
c) Following is a dump of UDP header in Hexadecimal format $\times 063200$ 0D 00 1C E2 17
i) What is source port number
ii) What is destination port number?
iii) What is total length, of the user datagram?
iv) What is the length of the data?
v) Is packet directed from a client to server or vice versa?
vi) What is the client process?

Q5) a) What is the differencebetween persistent \& non persistent HTTP? Explain HTTP Request \& Response message format.
b) Explain working of DHCP.
c) Differentiate between POP \& IMAP protocol.

Q6) a) Explain how DNS query resolved?
b) Explain FTP w.r.t. control and data connection? Explain any two FTP commands.
c) When web pages containing emails are sent out, they are prefixed by MIME Header, why? Explain MIME Header.

Q7) a) Draw and explain Operational Modefof Network Security.
b) Discuss the working of IPSec? What are the different security services offered by IPSec?
c) Differentiate between Actiyeattacks and Passive Attacks.

Q8) a) List andexplaii various elements of Information Security.
b) Compare Symmetric Key and Asymmetric key encryption techniques.[6]
c) Explain Secure Socket Layer handshake Protocol.

