(21/2 hours)

Total Marks: 75

I. B.:	(1) All questions are compulsory.	
	(2) Make suitable assumptions wherever necessary and state the assumptions made.	
	(3) Answers to the same question must be written together.	
	(4) Numbers to the right indicate marks.	
	(5) Draw neat labeled diagrams wherever necessary.	
	(6) Use of Non-programmable calculators is allowed.	
		-
1.	Attempt any two of the following:	10
a	Why do you need subnetting in classful addressing? Explain.	
b.	Why do you need to fragment an IP datagram? Explain the fields related to it.	
c.	Explain the concept of IP over ATM.	
d.	Explain the extension headers in IPv6.	
		10
2.	Attempt any two of the following:	
a.	Explain the packet format of ATMARP.	
b.	List the error reporting messages in ICMP? Explain any one of them with its format.	
c.	What is the inefficiency in mobile IP? Explain with the solution. How Bellman-Ford algorithm helps to find least cost between any two nodes? Explain	
d.	How Bellman-Ford algorithm helps to find least cost between any two houses.	
	SAL Sallowings	10
3.	Attempt any two of the following:	
a.	Explain in detail UDP Package. What is the need of queues in UDP? Explain.	
b.	Explain Numbering system used in TCP.	
C.	Explain half-close of TCP.	
d.	Explain half-close of 1C1.	5.2
4	Attempt any two of the following:	10
4.	Explain format of DATA chunk and INIT chunk.	
a.	How do you establish an association in SCTP? Explain,	
b.	Draw and explain DHCP Packet Format.	
c. d.	Explain types of records in DNS.	
d.	Explain types of testing	10
5.	Attempt any two of the following:	10
a.	Write a note NVT.	
b.		
C.	Which are the two approaches that FTP client and server uses to communicate	
d.	Explain Persistence and non-persistence connection of HTTP.	
		1
6.	Attempt any two of the following:	
a.	Explain the phases of mail transfer.	
Ъ.	What is the role of Message Access Agent? How does POP3 work?	
c.	What is the concept of MIME? Explain its format.	
d.	How do you compress an audio? Explain.	
		1
7.	Attempt any three of the following:	
a.	Compare the IPv4 and IPv6 options.	
b.	What are the types of links in OSPF? Explain each in detail.	
C.	What are the options available in TCP? Explain each with its product	
d.	Draw and explain DHCP client state transition diagram.	
e.	Describe the architecture of WWW. How do you download a compressed audio/video using a web server and using a media serve	r?
f.	How do you download a compressed addition video doing a vise	

Explain.