Elective-II Advance Computer Network

Time : 3 Hrs

	ND	Ma	rks	80
	N.B 1 2 3	Question 1 is compulsory. Attempt any 3 questions out of the remaining questions Assume Suitable data.		
Q1	a) b) c) d) e)	Any 4 Compare IPV4 and IPV6 Compare OSPF and RIP Compare Interior BGP with Exterior BGP Compare integrated and Differentiated service Compare RTP with RSVP prtocols		05 05 05 05 05 05
Q2	a) b)	Explain the ATM architecture in detail giving the need for adaptation layer. Explain the SDH/SONET Frame format		10 10
Q3	a) b)	Explain x.25 protocol in detail Explain joining and exiting group using IGMP protocol		10 10
Q4	a) b)	Explain M/M/I queuing model with Little's Formula Explain Design parameters for Peak, delay or latency, availability and reliability		10 10
Q5	a)	Explain MPLS with illustration, giving details of use of Label Distribution Protocol		10
	b)	Explain SNMP protocol and the MIB structure for objects		10
Q6	a) b) c) d)	Any 2 Transmission Hierarchy Session Control Protocol H.323 LANE X.75		20