Seat No.:	Enrolment No.
Seat No	Ellionnent No.

GUJARAT TECHNOLOGICAL UNIVERSITY MCA - SEMESTER-V • EXAMINATION – SUMMER • 2015 Date: 11-05-2015 Subject Code: 650010 **Subject Name: Advanced Networking (AN)** Time: 02:30 pm to 05:00 pm **Total Marks: 70 Instructions:** 1. Attempt all questions. 2. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks. 07 Q.1 (a) Answer the following: (Each of 1 Mark) 1 What is the use of protocol field in IPv4 Header? 2 How many bits are occupied by an IPv4 Address? 3 What is the use of private IPv4 address? 4 Why is an ARP request broadcasted across a LAN? 5 What is the use of TTL field in IPv4 header? 6 Mention any one major drawback of using IPv4 addressing. 7 When does fragmentation occur in IP? (b) Answer the following: 1 Explain: a) Loop Back IP address b) Directed Broadcast IPAddress 04 2 Explain the behavior of a host when it receives an ARP request in 03 a LAN. O2. Answer the following: (a) 1. Explain the reason for using UDP even though it is an unreliable 04 transport layer protocol. Mention its application areas. 2. Explain direct delivery and indirect delivery in IPv4 forwarding. 03 (b) Mention the different scenarios/reasons under which the destination 07 unreachable message in ICMP occurs. OR (b) Explain the IPv4 forwarding algorithm, assuming class-full 07 IP addressing. Q3. Answer the following: (a) Explain the sender side and receiver side silly window syndrome 07 in detail with solution. (b) Explain the working a typical VPN in detail. 07 OR Q3. Answer the following: (a) Explain the working of NAPT (Port Mapped NAT) in detail. 07

- (b) Briefly explain different DHCP messages related to lease acquisition 07 and release in detail.

Answer the following: Q4.

- (a) Explain the structure of URL in detail. 07
- (b) Write a short note on: IPv6. 07

Q4.	Answer the following:	
	(a) Mention and briefly explain the characteristics/features of the HTTP protocol.	07
	(b) Write a short note on: Packet Filtering Firewalls.	07
Q5.	Answer the following:(a) Explain different resource record types used in DNS system.(b) Explain the control connection and data connection establishment in FTP.	07 07
	OR	
Q5.	Answer the following:	07
	(a) Write a short note on: MIME	07
	(b) Write a short note on: TFTP	07
