Roll No.

Total No. of Questions : 08

Total No. of Pages : 01

M.Tech (CSE Engg.) Big Data (Campus) (Sem.–1) ADVANCED COMPUTER NETWORKS Subject Code : CSB-209 M.Code : 51087

Time: 3 Hrs.

Max. Marks : 50

INSTRUCTIONS TO CANDIDATES : 1.Attempt any FIVE questions out of EIGHT questions. 2.Each question carries TEN marks.

- 1. Why do we need network standards? Discuss various protocols standards defined by IEEE 802.
- 2. What is Logical addressing in Network Layer? How this addressing is different from MAC layer addressing?
- 3. Discuss how the routing provides the Addresses to local devices, global network nodes and processes running within a global node.
- 4. Explain how congestion control and quality of service is implemented in Transport layer.
- 5. Define
 - a) SNMP
 - b) ICMP
- 6. a) What is Mobile IP in wireless communication? How the IP addresses are assigned to mobiles?
 - b) Explain RIP protocol and how it works.
- 7. a) List some security attacks on AD HOC wireless networks?
 - b) How DHCP server dynamically assigns an IP address to network?
- 8. Give the applications of AD HOC wireless networks. Discuss the issues in designing a routing protocol for AD HOC wireless networks.

NOTE : Disclosure of Identity by writing Mobile No. or Making of passing request on any page of Answer Sheet will lead to UMC against the Student.

1 M-51087