Roll No. Tota	l No. of Pages : 0′
100	

Total No. of Questions: 08

## M.Tech(ECE) (2018 Batch) (Sem.-1) ADVANCED COMMUNICATION NETWORKS

Subject Code : MTEC-101-18 M.Code : 75172

Time: 3 Hrs. Max. Marks: 60

## **INSTRUCTIONS TO CANDIDATES:**

- 1. Attempt any FIVE questions out of EIGHT questions.
- 2. Each question carries TWELVE marks.

Ql.	Discuss in detail about the concept of internet and its various challenges.	12
Q2.	(a) Explain the MPLS architecture with neat sketch.	6
	(b) Discuss about the TCP/IP in detail.	6
Q3.	(a) Explain in detail about the resource reservation in internet.	6
	(b) Describe the characterization of traffic by linearly bounded arrival processes (LBAP)	. 6
Q4.	Explain in detail about the real time communications over internet and also explain adaptive applications.	the 12
Q5.	(a) Discuss in detail about the IP tunneling and IP switching.	6
	(b) Explain the control theoretic analysis of active queue management.	6
Q6.	List the packet scheduling algorithms. Also explain its requirements and choices in detail	1.12
Q7.	(a) Explain in detail about the flow identification-grid of tries.	6
	(b) Discuss in detail about the packet classification algorithms.	6
Q8.	(a) Explain about the differentiated services in internet in detail.	6
	(b) Discuss in detail about the measurement based admission control.	6

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-75172 (S35)-570