Seat No.: _____ Enrolment No.____

GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-VIII (OLD) EXAMINATION - SUMMER 2019

Subject Code: 180704	Date: 17/05/2019
Subject Names Advance Computer Networks	

Subject Name: Advance Computer Networks

Time: 10:30 AM TO 01:00 PM	Total Marks: 70
----------------------------	-----------------

Instructions:

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.

Q.1	(a) (b)	Write different equipment used in X.25 and explain architecture of X.25 Explain Error control in UDP	07 07
Q.2	(a) (b)	Write short note on IGRP(Interior Gateway Routing Protocol). Write a short note on SAN(Storage Area Network). OR	07 07
	(b)	Describe BGP (Border Gateway protocol) in detail.	07
Q.3	(a) (b)	Write short note on spanning tree protocol Write a short note on SNMP(Standard Network Management Protocol). OR	07 07
Q.3	(a)	Explain the ATM reference model and explain what are the various services provided by it.	07
	(b)	Draw and Explain SDH Frame structure	07
Q.4	(a) (b)	What is the relationship between SONET and SDH? Describe DWDM in detail. Create WAN connecting five routers. Assign appropriate IP address to each router. Show router configuration command for setting up OSPF protocol OR	07 07
Q.4	(a)	An organization is granted the block 130.56.0.0/16. The administrator wants to create 1024 subnets. 1. Find the subnet mask. 2. Find the number of addresses in each subnet. 3. Find the first and last address in subnet 1024.	07
	(b)	Create WAN connecting five routers. Assign appropriate IP address to each router. Show router configuration command for setting up RIP protocol.	07
Q.5	(a) (b)	Explain availability, reliability and maintainability of a network in detail. Explain IP Addressing using class full and classless Addresses OR	07 07
Q.5	(a)	Discuss various methods used for Packet switching	07
-	(b)	Explain Types of network with examples	07
