Enrolment No.\_\_\_\_\_

## GUJARAT TECHNOLOGICAL UNIVERSITY BE - SEMESTER- VII • EXAMINATION – SUMMER 2015

Subject Code: 173204 Date: 12/05/ Subject Name: Telecommunication Engineering			2015	
Time	<b>Fime: 02.30PM-05.00PM</b> Total Marks:		)	
		Attempt all questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks.		
Q.1	(a) (b)	Define : (1) Erlang (2) Symmetric Network (3) CCR (4) Folded network (5)Transit exchange (6) BHCA (7) Time Consistent Busy Hour Explain the N X N three stage switching network. Draw the Lee's graph to discuss its blocking probability.	07 07	
Q.2	(a) (b)	Classify Signaling technique & Discuss architecture of SS7. With the help of block diagram explain Basic Time Division Time Switch. <b>OR</b>	07 07	
	<b>(b</b> )	Discuss Single stage Vs Multi stage Network.	07	
Q.3	<b>(a)</b>	Draw and explain the block diagram of a pulse code modulation system for Speech communication.	07	
	<b>(b</b> )	With the help of block diagram explain Basic Time Division Space Switch. OR	07	
Q.3	(a) (b)	<ul> <li>[1] In a group of 10 server, each occupied for 30 minutes in an observation interval of two hours. Calculate the traffic carried by the group.</li> <li>[2] A group of 20 servers carry a traffic of 10 erlangs. If the average duration of a call is three minutes, calculate the number of calls put through by a single server and group as a whole in one-hour period.</li> <li>What are the broad categories of the enhanced services? Discuss three-party Conferencing connection.</li> </ul>	07 07	
Q.4	(a) (b)	Draw and explain the basic scheme for Common Channel Signalling. Explain in detail with diagrams of Time slot interchange switch (TSI). OR	07 07	
Q.4		With the help of block diagram explain input controlled time division space Switch.	07	
	<b>(b</b> )	Expalin Time Multiplexed Space Switching.	07	
Q.5	(a) (b)	Discuss Birth-death processes in detail. Explain in detail LCC system with finite subscribers with derivation of blocking probability and GOS. OR	07 07	
Q.5	(a)	Discuss operations of synchronous duplex mode and load sharing mode of stored program control.	07	
	(b)	Give classification of switching systems & In what way is stored program control superior to hard wired control?	07	

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