

GUJARAT TECHNOLOGICAL UNIVERSITY**BE - SEMESTER-VIII • EXAMINATION – SUMMER 2014****Subject Code: 181201****Date: 05-06-2014****Subject Name: Telecommunication Transmission and Switching****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) Explain following terms: (Attempt any 7) **07**
- | | |
|------------------------------------|------------------------|
| 1. Transit exchange | 4. Side tone |
| 2. Junctor circuit | 5. Traffic intensity |
| 3. Direct control switching system | 6. Routing tone |
| | 7. Centum call second |
| | 8. Abbreviated dialing |

- (b) Explain basic elements of a switching system. **07**

- Q.2** (a) Design Telephone exchange for Strowger switching system for No. of subscriber 100 & two motion selector switch is used. **07**

- (b) Explain Rotary dial telephone system. Also mention the disadvantage over the crossbar switching system. **07**

OR

- (b) Describe how a uniselector can be used as a selector hunter or line finder. **07**

- Q.3** (a) Explain different mode of centralized SPC. **07**

- (b) A 3-stage N/W is designed with following parameters: **07**

$$M=N=512, p=q=16, \text{ \& } \alpha=0.7$$

Calculate the blocking probability of the N/W. If a) $s=24$, b) $s=16$, & c) $s=31$.

Also find the blocking probability for the 2-stage N/W.

OR

- Q.3** (a) Explain 3-stage nonblocking configuration for Electronic Space Division Switching system. **07**

- (b) Calculate the maximum access time that can be permitted for the data & control memories in a TSI switch with a single input & output trunk multiplexing 2500 channels. Also estimate the cost of the switch & compare it with that of a single space division switch. **07**

- Q.4** (a) Consider a B-D process with co-efficient **07**

$$\lambda_k(0) = \lambda \text{ for } k=0$$

$$0 \text{ for } k \neq 0$$

$$\mu_k(0) = \mu \text{ for } k=0$$

$$0 \text{ for } k \neq 0$$

Give differential –difference equations for $P_0(t)$ & $P_1(t)$.

Solve these equations and express the answer in terms of $P_0(t)$ & $P_1(t)$.

- (b) During a 2-hr busy period, 2400 calls arrive at an exchange. Average holding time per call is 2 min. what is a traffic load in: A) In Erlang and B) in CCS & CM. **07**

OR

- Q. 4** (a) Explain different signaling techniques in telecommunication N/W. **07**

- (b) Explain B-D process & derive model for steady state switching system. **07**

- Q.5** (a) Explain Lost Calls Cleared system with infinite sources. Also draw LCC model where the traffic arrived is characterized by Poisson process. **07**

- (b) Explain 3-stage combination switching network in Time Division Switching system. **07**

OR

- Q.5** (a) Explain LCR (Lost Call Returned) system in traffic engineering model. **07**

- (b) Explain ISDN protocol architecture. **07**
