USN

Fifth Semester B.E. Degree Examination, June 2012

Digital Switching Systems

Time: 3 hrs. Max. Marks: 100

Note: Answer FIVE full questions, selecting at least TWO questions from each part.

PART - A

- 1 a. Explain briefly with neat diagram, national telecommunication network. (06 Marks)
 - b. With suitable diagram, explain principle of frequency division multiplexing. (06 Marks)
 - e. With neat sketch, explain synchronous digital hierarchy (SDH) with frame structures.

(08 Marks)

- 2 a. Bring out salient features of basic functions of switching system. (06 Marks)
 - b. Explain the functions of MDF, IDF and TDF in strowger exchange. (08 Marks)
 - Explain neatly, with diagram, the evolution of digital switching system. (06 Marks)
- **3** a. On an average one call arrives every five seconds during a period of 10 seconds, what is the probability that
 - i) No call arrives; ii) One call arrives; iii) Two calls arrive; iv) More than two calls arrive, where $\mu = 2$.
 - b. Derive an expression for the second Erlang distribution.

- **(08 Marks)**
- c. Explain the following: i) Pure chance traffic; ii) Congestion. (04 Marks)
- 4 a. Explain briefly the meanings of following terms:
 - i) Graded groups;
- ii) Availability;
- iii) Skipped grading;
- iv) Homogeneous grading.

(08 Marks)

- b. With the aid of simple diagram derive expression for progressive grading. (06 Marks)
- c. Design a two stage switching network for connecting 200 incoming trunks to 200 outgoing trunks. (06 Marks)

PART - B

5 a. With neat sketch, explain T-S-T switching network.

(06 Marks)

(06 Marks)

- b. A T-S-T network has 20 incoming and 20 outgoing PCM highways, each conveying 30 channels, the required grade of service is 0.01, find the traffic capacity of the network if
 - i) Connection is required to a particular free channel on selected outgoing highway.
 - ii) Connection is required to the particular outgoing highway but any free channel on it may be used. (08 Marks)
- c. Explain the frame alignment of PCM signals in digital exchange.
- 6 a. Explain in brief digital switching system software classification. (10 Marks)
 - b. With neat block diagram, explain software linkages during a call. (10 Marks)
- 7 a. Explain briefly with neat block diagram of organizational interfaces of a typical digital switching systems central office. (10 Marks)
 - b. Explain system outage and its impact on digital switching system reliability. (04 Marks)
 - c. Write a short note on defect analysis. (06 Marks)
- 8 a. Explain A generic switch software architecture. (10 Marks)
 - b. Explain three level scheme of recovery strategy in digital switch. (06 Marks)
 - c. Write common characteristics of digital switching system. (04 Marks)