Total No. of Questions : 6]

## P234

**SEAT No. :** 

[Total No. of Pages : 2

## BE/INSEM/APR-564 B.E. (E&TC) (Semester - II) 404189 : MOBILE COMMUNICATION (2015 Pattern)

Time : 1 Hour] Instructions to the condidates

b)

[Max. Marks : 30

- 1) Attempt questions Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6.
- 2) Neat diagrams must be drawn wherever necessary.
- 3) Figures to the right indicate full marks.

Q1) a) Draw & Explain input controlled time division space switching? Also write Switching capacity with details of time required? [6]

- b) Calculate the unavailability for single processor system with MTBF is 12000Hrs and MTTR is 4Hrs in 30 years? [4]
- Q2) a) Design two stage switching network & for 36 incoming trunk & 64 outgoing trunk using switch size 3×4? Also calculate number of cross point required? [4]

OR

- b) Explain Circuit switching? Write and explain mathematical equation to calculate total time required in circuit switching. [6]
- Q3) a) Calculate the busy hour calling rate for exchange that serves 1000 subscribers if average BHCA is 5000 and CCR is 60%?
  [4]

Draw & Explain B-D process with assumption considered? [6]

## OR

- Q4) a) A switching system serves 9000 subscribers with traffic intensity of 0.1 E per subscriber. If there is 35% sudden increase in traffic what is call arrival rate?
  - b) Explain Associated & non Associated Common Channel Signaling? [6]

- Q5) a) List and Explain different radio propagation Mechanism with suitable example? [6]
  - b) Calculate Signal to Interference ratio in dB for a system having frequency reuse factor of 4 if path loss component is 3, assume suitable data if any?
     [4]

[4]

## OR 🖓

- Q6) a) Explain the following cell sizes with its application?
  - i) Microcell ii) Pico cell
    - Macrocell iv) Femtecell

b) What is handoff? Why it is necessary in mobile cellular system? Explain SHO? [6]

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**B.E.INSEM/APR-564** 

iii)