SEAT No. :	
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## APR. -16/BE/Insem. - 44 B.E. (E &TC)

## **MOBILE COMMUNICATION**

(2012 Course) (Semester - II) (404189)				
Time : 1 Instructi 1) 2) 3) 4)	ons to Answe Neat o Figur	[Max. I the candidates: er Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6. diagrams must be drawn whenever necessary. res to the right side indicate full marks. ne suitable data if necessary.	Marks :30	
<b>Q1)</b> a)	Der	rive the first Erlang Distribution for Lost call systems.	[5]	
b)		ring busy hour, 1000 calls were offered to a group of trunks are lost. The average call duration was 2 minutes.	& 5 calls <b>[5]</b>	
	i)	Find Traffic offered,		
	ii)	Traffic carried,		
	iii)	Traffic lost,		
	iv)	Grade of service,		
	v)	Total duration of periods of congestion.		
		OR		
<b>Q2)</b> a)	State and explain switching functions of switching system.		[6]	
b)	b) On an average, one call arrives every 5 seconds. During a perseconds. What is probability that		od of 10 <b>[4]</b>	
	i)	No call arrivals		

More than 1 call arrives

ii)

<b>Q3)</b> a)	Define Grade of service & blocking probability for	lost call system and
	explain its significance.	[6]

b) Given MTBF= 1000 hrs and MTTR = 2 hrs. Calculate the unavailability for dual processor systems for 10 years and 30 years. [4]

OR

- **Q4)** a) Compare and contrast between in channel and common channel signaling. **[6]** 
  - b) Design two stage switching network for connecting 200 incoming trunks to 200 outgoing trunks & find number of cross points. [4]
- **Q5)** a) With a neat diagram, explain the terms: [6]
  - i) Cell splitting,
  - ii) Cell sectoring.
  - b) For given path loss component n = 4 and frequency reuse factor of N = 7 calculate S/I ratio in a cellular system. [4]

OR

- **Q6)** a) With the help of neat diagram explain the three basic propagation mechanisms of signal in mobile communication system. [6]
  - b) A spectrum of 30 MHz is allocated to a wireless FDD cellular system which uses two 25 KHz simplex channels to provide full duplex voice and control channels, compute the number of channels available per cell if a system [4]
    - i) uses seven cell reuse and
    - ii) 12 cell reuse.

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