## **AMIETE - ET (NEW SCHEME)**

Time: 3 Hours

## **DECEMBER 2011**

Max. Marks: 100

**NOTE:** There are 9 Questions in all.

- Please write your Roll No. at the space provided on each page immediately after receiving the Question Paper.
- Question 1 is compulsory and carries 20 marks. Answer to Q.1 must be written in the space provided for it in the answer book supplied and nowhere else.
- The answer sheet for the Q.1 will be collected by the invigilator after 45 Minutes of the commencement of the examination.
- Out of the remaining EIGHT Questions answer any FIVE Questions. Each question carries 16 marks.
- Any required data not explicitly given, may be suitably assumed and stated.

0.1	Choose the correct or t	the best alternative	in the following
V.1	Choose the correct or	me best after name	III the following

 $(2\times10)$ 

- a. In a folded network with N subscribers, there can be maximum of \_\_\_\_\_\_ simultaneous calls.
  - (A) N/4

**(B)** N

(C) N/2

- **(D)** 2N
- b. The letter B and S in BORSCHT stands for
  - (A) Batteryfeed & Supervisory Signalling
  - (B) Battery low & Security Alarming
  - (C) Bus Voltage & Signal Voltage
  - (**D**) Busy line Test & Supervision
- c. The larger the grade of service \_\_\_\_\_\_ is the service to customer
  - (A) Better

(B) Worse

(C) No change

- (D) None
- d. Poission distribution formula for call arrived in a given time is

$$(A) P(x) = \frac{A^{X}}{x!} e^{-A}$$

**(B)** 
$$P(x) = \frac{T^{X}}{x!} e^{-T}$$

(C) 
$$P(x) = \frac{\mu^{x}}{x!} e^{-\mu}$$

$$(\mathbf{D}) \ P(x) = \frac{C^{X}}{x!} e^{-X}$$

## Subject: TELECOMMUNICATION SWITCHING Code: AE64

e. The total number of crosspoint required for two stage connection is

.3	a.	Define (i) Erlang (iii) Grade of service	(ii) Holding time	(8)
	b.	Design a 10,000 line exchan 5569.	ge, show the connection between sub	escriber 9348 and (10)
.2	a.	With neat sketch explain fund	ctioning of a uniselector switch.	(6)
			uestions out of EIGHT Questions. stion carries 16 marks.	
		(A) First two (C) Centre two	(B) Last two (D) None	
	j.	number	selector is used to select di	igits of customer
		<ul><li>(A) Lost</li><li>(C) Successful</li></ul>	<ul><li>(B) Delayed</li><li>(D) None</li></ul>	
	i.	In circuit switched system all are	attempts to make call over a congeste	d group of trunks
		(C) 3.7, 3.85	( <b>D</b> ) 3, 3.6	
		signalling.  (A) 3.2, 3.8	( <b>B</b> ) 3.8, 4.4	
	h.		ncies from KHz to 1	KHz are used for
		(C) $\frac{MTTF}{MTTF + MTTR}$	$(\mathbf{D}) \frac{\mathbf{MTTR}}{\mathbf{MTTF} + \mathbf{MTTR}}$	
		(A) $\frac{\text{MTTF}}{\text{MTTR}}$	(B) $\frac{\text{MTTR}}{\text{MTTF}}$	
	g.	Availability of processor in Sl	PC system is given by	
		<ul><li>(A) Network is blocking</li><li>(C) N is low</li></ul>	<ul><li>(B) N is large</li><li>(D) None of the above</li></ul>	
	f.	A fully connected three stag	ge network requires large number of	cross point when
		(C) $2N^2$	<b>(D)</b> $2N^{\frac{3}{2}}$	

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## Code: AE64

		ROLL NO			
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	b.	ROLL NO			
		group? (ii) How much does the grade of service deteriorate if one trunk is out of serv	ice?( <b>8</b> )		
Q4	a.	What is grading? Write merits and demerits of grading.	(8)		
	b.	Design a grading for connecting 20 trunks to switches having 10 outlets.	(8)		
Q.5	a.	Design Input controlled Time division space switch for 256 connection.	(10)		
	b.	Explain the working principle of Time slot Interchange switch.	(6)		
Q.6	a.	Give signal exchange diagram for a local call and explain briefly.	(8)		
	b.	Explain processor configuration used in SPC system.	(8)		
Q.7	a.	With neat sketch of out band signalling system, explain its working principle.	(8)		
	b.	Draw block schematic of CCITT no.7 signalling system and explain briefly.	(8)		
Q.8	a.	Explain the principle of packet switching. Compare it with circuit switching.	(8)		
	b.	List the features of ATM and explain the basic function of ATM switch.	(8)		
Q.9	a.	With neat sketch explain integrated digital network.	(10)		
	b.	Explain the principle of cellular radio system.	(6)		