COMMUNICATION ENGINEERING (SEMESTER - 8)

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CS	6/B.TECH (EE)/SEM-8/E	©© Ulech													
1.	Signature of Invigilator								-1410		اسفرا				
2.	Signature of the Officer-in-Charge	j. No.													
	Roll No. of the Candidate														
	COMMUNICATION ne: 3 Hours]			NEE.	KIN		<u> </u>	EIVI	ES			-	l Ma	arks	s : 70
1. 2.	This Booklet is a Question-cum-Ans concerned subject commence from P a) In Group - A , Questions are provided marked 'Answer Sh b) For Groups - B & C you h Sheet'. Questions of Group -	swer Bo dage No. of Mult neet'. ave to - B are	ooklet . 3. iple C answ . Shor	Choice ver the	type e que	. You	ı hav ns in	e to	write spac	the o	correc	ct cho	oice arke	in th	ne box nswer
3.4.5.6.	type. Write on both sides of the paper. Fill in your Roll No. in the box provided as in your Admit Card before answering the questions. Read the instructions given inside carefully before answering. You should not forget to write the corresponding question numbers while answering. Do not write your name or put any special mark in the booklet that may disclose your identity, which will render you liable to disqualification. Any candidate found copying will be subject to Disciplinary Action under the relevant rules.														
Z.	Use of Mobile Phone and Programmable Calculator is totally prohibited in the examination hall.														

- 8. You should return the booklet to the invigilator at the end of the examination and should not take any page of this booklet with you outside the examination hall, **which will lead to disqualification**.
- 9. Rough work, if necessary is to be done in this booklet only and cross it through.

No additional sheets are to be used and no loose paper will be provided

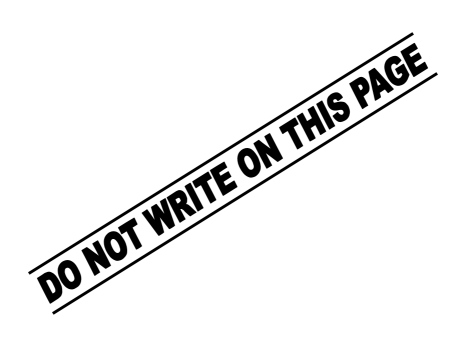
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Marks Obtained																	
			Gr	oup ·	– A					Gro	up –	В	Gro	oup -	- C		
Guestion Number																Total Marks	Examiner's Signature
Marks Obtained																	

Head-Examiner/Co-Ordinator/Scrutineer

8879 A/F (27/04)









ENGINEERING & MANAGEMENT EXAMINATIONS, APRIL – 2009 COMMUNICATION ENGINEERING SEMESTER – 8

Time	:	3	Hours	1
11111	•	$\mathbf{\circ}$	Hours	

Full Marks : 70

GROUP - A

(Multiple Choice Type Questions)

1.	Choose the correct alternatives for any <i>ten</i> of the following :											
	i)	An F	M wave is 100% modulated by	a 10 kI	Hz signal, the bandwidth re	quired is						
		a)	170 kHz	b)	20 kHz							
		c)	7·5 kHz	d)	75 kHz.							
	ii)	The	modulation index of an FM sign	al is gi	ven by							
		a)	σ/f_{m}	b)	f_{m}/σ							
		c)	$f_{\rm m}$	d)	σ . $f_{\rm m}$.							
	iii)	The	envelope detection is a/an									
		a)	synchronous detector	b)	asynchronous detector							
		c)	product modulator	d)	coherent detector.							
	iv)	Pre-	emphasis circuit is used									
		a)	after modulation	b)	before modulation							
		c)	before detection	d)	after detection.							
	v)	Indio	cate the false statement :									
Modulation is used to												
a) separate differing transmission												
		b)	ensure that intelligence may b	e trans	smitted over a small distanc	ee						
		c)	increase the bandwith used									
d) allow the use of practicable antenna.												

vi)	Con	Companding is used								
	a)	in PCM transmitter, to allow amplitudes limiting in the receivers								
	b)	to protect small signal in PCM	.•							
vii)	In c	ommercial FM broadcasting, the	maxin	num frequency deviation is normally						
	a)	5 kHz	b)	15 kHz						
	c)	75 kHz	d)	180 kHz.						
viii)	PAM	I signal can be demodulated by								
	a)	a low-pass filter	b)	a band-pass filter						
	c)	a high-pass filter	d)	none of these.						
ix)	Which of the following system is analog?									
	a)	PPM	b)	PCM						
	c)	ASK	d)	BPSK.						
x)	Entropy is basically a measure of									
	a)	rate of information	b)	average information						
	c)	probability of information	d)	disorder of information.						
xi)	The	rmal noise power in a resistor R	is prop	portional to						
	a)	T	b)	T^2						
	c)	1/T	d)	T^3 .						
xii)	Prin	ciple of propagation of signal th	rough (optical fibre is						
	a)	total internal reflection	b)	total internal refraction						
	c)	total internal dispersion	d)	total internal polarization.						
xiii)	The	channel rejection in a superhete	erodyn	e receiver comes from						
	a)	IF stage only								
	b)	RF stage only								
	c)	detector and IF stage only								
	d)	detector, RF and IF stages.								



- xiv) Which of the following statement is true in case of satellite communication?
 - a) uplink frequency is equal to the downlink frequence
 - b) uplink frequency is greater than the downlink frequency
 - c) uplink frequency is less than the downlink frequency
 - d) none of these.
- xv) A linear code C of minimum distance d_{min} can correct upto t errors if
 - a) $d_{min} < t + 1$

b) $d_{\min} \ge t + 1$

c) $d_{\min} \leq t + 1$

d) $d_{\min} = t + 1$.

GROUP - B

(Short Answer Type Questions)

Answer any *three* of the following questions.

 $3 \times 5 = 15$

5

5

- 2. Why is modulation required? If the modulation index of AM is greater than unity, what problems will be encountered during demodulation. Explain the principle of operation of Rectifier Detector. 1 + 2 + 2
- 3. A 400 W carrier is amplitude modulated to a depth of 75%. Calculate the total power in the modulated signal. Also calculate the sides and power. Draw the power spectrum. 5
- 4. Explain frequency demodulation using balanced slope detector.
- 5. a) Explain with a block diagram the working of coherent binary transmitter and receiver.
 - b) What is the bandwidth of an FSK signal?
- 6. a) Derive an expression for maximum channel capacity of a communication channel
 - in the presence of Gaussian noise.
 - b) A Gaussian channel has bandwidth of 100 kHz. If the signal power to noise power spectral density (S/N) is $10 \land 6$ Hz. Find the channel capacity. 5



GROUP - C

(Long Answer Type Questions)

Answer any three of the following questions

 $3 \times 15 = 45$

- 7. a) How does noise appear in the communication system? Obtain the signal-to-noise ratio at the output of a FM discriminator.
 - b) Why is it required to employ pre-emphasis and de-emphasis in the FM system.
 - c) How can you calculate noise power of a particular communication systems?
 - d) A superhet receiver is designed to receive signals from 540-1600 kHz with fIF = 455 kHz. It is set to receive a 540 kHz signal. Assume that the LO has a significant third harmonic out part. Find the possible carrier frequencies if fLO = fC fIF is used. 5 + 2 + 3 + 5
- 8. a) State and prove the sampling theorem.
 - b) Deduce the expression of quantization error of a PCM mid-riser quantizer.
 - c) Describe PAM, PWM, PPM for a communication system.

5 + 5 + 5

- 9. a) Derive the signal to noise ratio at the output of the demodulator of a DSB-SC receiver.
 - b) What is thermal noise? Give the voltage generator and current generator equivalent circuit for thermal noise and find out RMS noise voltage and current respectively.
 - c) Two resistors 30 k-ohm and 50 k-ohm are at room temperature 30 degree Celsius. For a BW of 2 MHz determine the thermal noise voltage of
 - i) each resistor
 - ii) two resistors in series and two resistors in parallel.

5 + 5 + 5



- 10. a) Draw the block diagram for the generation of PCM signal.
 - b) What is quantisation error?
 - c) With the help of block diagrams, explain working principle of ASK modulator and demodulator.
 - d) Draw ASK, FSK and BPSK signal to transmit data stream 10100011.

4 + 2 + 6 + 3

11. Write short notes on any three of the following:

 3×5

- i) Delta modulation
- ii) VSB modulation
- iii) NBFM
- iv) PWM
- v) Envelope detector.

END