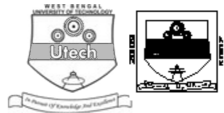
ANALOG COMMUNICATION (SEMESTER - 4)

CS/B.TECH (ECE-N)/SEM-4/EC-403/09



1.	Signature of Invigilator							d	2	Years	4,200	7	<u> </u>	<u>‡</u>	Z ■
2.	Reg. Signature of the Officer-in-Charge	. No.													
	Roll No. of the Candidate														
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ENGINEERING & MANAGEMENT EXAMINATIONS. JUNE - 2009 ANALOG COMMUNICATION (SEMESTER - 4)

Time: 3 Hours] [Full Marks: 70

INSTRUCTIONS TO THE CANDIDATES:

- This Booklet is a Question-cum-Answer Booklet. The Booklet consists of 32 pages. The questions of this 1. concerned subject commence from Page No. 3.
- 2. In Group - A, Questions are of Multiple Choice type. You have to write the correct choice in the box provided against each question.
 - b) For Groups - B & C you have to answer the questions in the space provided marked 'Answer Sheet'. Questions of Group - B are Short answer type. Questions of Group - C are Long answer 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. 3
- 4. Read the instructions given inside carefully before answering.
- You should not forget to write the corresponding question numbers while answering. 5.
- Do not write your name or put any special mark in the booklet that may disclose your identity, which will 6. render you liable to disqualification. Any candidate found copying will be subject to Disciplinary Action under the relevant rules.
- 7. Use of Mobile Phone and Programmable Calculator is totally prohibited in the examination hall.
- You should return the booklet to the invigilator at the end of the examination and should not take any 8. 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.

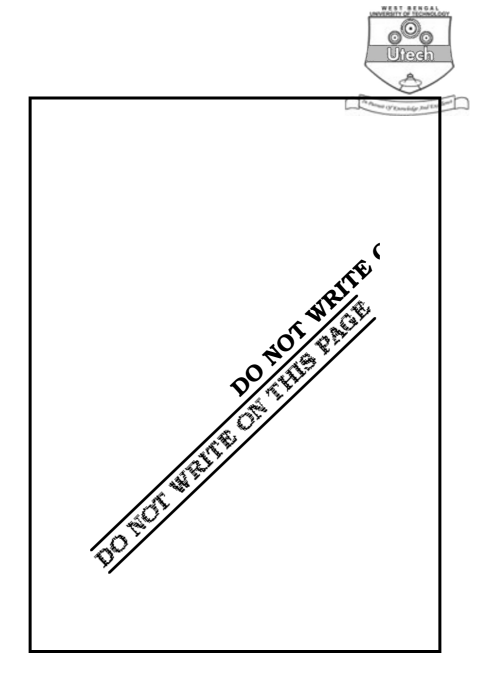
No additional sheets are to be used and no loose paper will be provided

FOR OFFICE USE / EVALUATION ONLY Marks Obtained Group - A Group - B Group - C Total Examiner's Question Number Marks Signature Marks **Obtained**

Head-Examiner	Co-Ordinator/Scrutineer

4523 (10/06)







ENGINEERING & MANAGEMENT EXAMINATIONS, JUNE - 2009 ANALOG COMMUNICATION SEMESTER - 4

Time: 3 Hours [Full Marks: 70

GROUP - A

(Multiple Choice Type Questions)

l .	Cho	ose th	e correct alternatives for any <i>te</i>	n of th	e following :	$10 \times 1 = 10$
	i)	In T	V broadcast, sound is modulate	ed in		
		a)	VSB	b)	FM	
		c)	SSB	d)	DSBSC.	
	ii)	A ba	llance modulator circuit is used	to reje	ect	
		a)	carrier	b)	LSB	
		c)	USB	d)	LSB and USB.	
	iii)	The	PCM signal can be generated by	y ampli	itude modulating	
		a)	PAM	b)	PPM	
		c)	PWM	d)	PDM.	
	iv)	A st	ation is tuned to frequency of 1	600 kF	Hz, the image frequency is	
		a)	1600 kHz	b)	1145 kHz	
		c)	2055 kHz	d)	2510 kHz.	
	v)	The	standared IF value for AM rece	ivers is	8	
		a)	455 kHz	b)	455 MHz	
		c)	108 MHz	d)	10·7 MHz.	

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/B.TE	ECH	(ECE-I	N)/SEM-4/EC-403/09			1507
V	⁄i)	A pl	nase modulated wave has		CONTRICT OF TEXAL CONT	
		a)	no sideband	b)	infinite no of sideband	
		c)	two sideband	d)	six sideband.	
v	⁄ii)	NBF	°M is			
		a)	inferior to AM	b)	superior to AM	
		c)	same as AM	d)	superior to WBFM.	
v	⁄iii)	Сар	ture effect is active in			
		a)	AM	b)	PAM	
		c)	PCM	d)	FM.	
i	x)	Mod	lern FM demodulators uses			
		a)	only quadrature detector	b)	only PLL	
		c)	both (a) and (b)	d)	diode detector.	
X	c)	The	no. of sidebands is WBFM is			
		a)	1	b)	more than 1	
		c)	infinity	d)	none of these.	
Х	ci)	A so	ource X which produces five sym	ıbols w	with probabilities $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{8}$,	$\frac{1}{16}$ and
		$\frac{1}{16}$. The source entropy is			
		a)	1·875 b/symbols	b)	2.875 b/symbols	
		c)	3 b/symbols	d)	5.5 b/symbols.	



xii)	De-e	emphasis in FM system involves		DENTIFICATION TO THE PARTY OF	
	a)	compression of modulating sig	nal	Ottech	
	b)	expansion of the modulating si	ignal		
	c)	amplification of lower frequence	ey signa	l of modulating signal	
	d)	amplification of higher frequen	ıcy sign	al of modulating signal.	
xiii)	QAN	M modulator needs a phase shift	er of p	hase shift	
	a)	$\frac{\pi}{6}$	b)	$\frac{\pi}{4}$	
	c)	$\frac{\pi}{3}$	d)	$\frac{\pi}{2}$.	
xiv)	The	frequency deviation produced	in a V	HF carrier by a signal of	100 Hz is
	50 k	kHz. The frequency modulation i	ndex is		
	a)	100	b)	250	
	c)	500	d)	750.	
xv)	PAM	I signal can be demodulated by	using		
	a)	a low-pass filter	b)	a high-pass filter	
	c)	a band-pass filter	d)	none of these.	
		GROU	P – B		
		(Short Answer T	ype Qu	estions)	
		Answer any three of the	e follow	ing questions.	$3 \times 5 = 15$
Expla	ain R	ing Modulator for AM generation	in a do	ouble balanced modulator.	
a)	Defi	ne FM signal in time domain.			
b)	How	v can FM be generated using pl	hase m	odulator circuit ? Explain	using block
	diag	gram.			2 + 3
a)	Wha	at do you mean by TDM ? Where	e is this	s concept used ?	
b)	Dra	w the PCM system block diagran	n.		3 + 2

2.

3.

4.

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5. What is a slope detector? What are the problems of slope detectors and how is it overcome using a balanced slope detector? 2+3

6. What are PWM and PPM? Compare the performance of this two signals.

2 + 3

GROUP - C

(Long Answer Type Questions)

Answer any *three* of the following questions.

 $3 \times 15 = 45$

- 7. a) What is pilot carrier in AM transmission?
 - b) What is modulation index of an AM signal?
 - c) Find out the maximum limit of transmission efficiency of an AM signal for a single tone message.
 - d) Draw the schematic diagram of VSB modulator and explain.

2 + 2 + 5 + 6

- 8. a) Draw the block diagram of a superheterodyne receiver and explain its working principle.
 - b) What is image frequency related to it?
 - c) Explain the 'Selectivity' parameter related to it.

10 + 2 + 3

- 9. a) Draw the schematic diagram of NBFM generation and explain.
 - b) Explain the principle of FM wave generation using direct method. State the demerits of this method.
 - c) Consider an angle modulated signal :

$$y$$
 (t) = [10 cos [ω_c $t+3$ sin (ω_m t)].

Assume Phase Modulation and $f_m = 1$ kHz.

Calculate,

- i) frequency modulation index.
- ii) bandwidth when $f_{\it m}$ is doubled.

5 + 5 + 5

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7

10. a) State Channel capacity theorem.

- b) What is meant by entropy of a source?
- c) What is source coding? Why is it done?



d) A source is generating 8 symbols with probabilities 0.25, 0.2, 0.2, 0.1, 0.1, 0.05, 0.05 and 0.05. Calculate the entropy and rate of information.

$$3 + 3 + (2 + 2) + 5$$

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

 3×5

- a) Foster Seeley Detector
- b) VSB modulation
- c) Super heterodyne receiver
- d) Stereophonic FM transmitter and receiver
- e) Direct method of FM generation.

END