PRINCIPLES OF COMMUNICATION ENGG. (SEMESTER - 4)

CS/B.TECH(CSE/IT)/SEM-4/EC-411/09 1. Signature of Invigilator 2. Reg. No. Signature of the Officer-in-Charge Roll No. of the Candidate

CS/B.TECH(CSE/IT)/SEM-4/EC-411/09 ENGINEERING & MANAGEMENT EXAMINATIONS, JUNE – 2009 PRINCIPLES OF COMMUNICATION ENGG. (SEMESTER - 4)

Time: 3 Hours [Full Marks: 70

INSTRUCTIONS TO THE CANDIDATES:

- 1. This Booklet is a Question-cum-Answer Booklet. The Booklet consists of **32 pages**. The questions of this concerned subject commence from Page No. 3.
- 2. a) 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.
- 3. **Fill in your Roll No. in the box** provided as in your Admit Card before answering the questions.
- 4. Read the instructions given inside carefully before answering.
- 5. You should not forget to write the corresponding question numbers while answering.
- 6. 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.
- 7. 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.

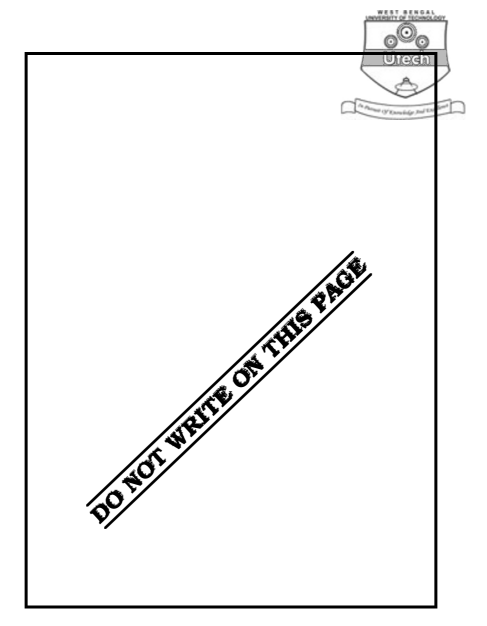
No additional sheets are to be used and no loose paper will be provided

FOR OFFICE USE / EVALUATION ONLY Marks Obtained Group - A Group - B Group - C Question Number Marks Marks Obtained

Head-Examiner/Co-Ordinator/Scrutineer

4581 (12/06)







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Time: 3 Hours] [Full Marks: 70

GROUP - A

(Multiple Choice Type Questions)

1.	Choose the correct alternatives for any <i>ten</i> of the following : $10 \times 1 = 10$							
	i)	A signal g (t) is said to be periodic if for some positive constant $T_{\ 0}$,						
		a)	$g(t) = g(t + T_0)$	b)	$g(t) = g(t - T_0)$			
		c)	g(t) = g(t+T)	d)	$g(t) = g(T_0 - t).$			
	ii)	changed from 0 to 1. The	transmitted					
		pow	er is					
		a)	unchanged	b)	halved			
		c)	doubled	d)	increased by 50 per cent.			
	iii)	iii) The most commonly used filters in SSB generation are						
		a)	mechanical	b)	RC			
		c)	LC	d)	Band-Pass.			
	iv)	v) An FM signal with a deviation δ is passed through a mixer and has its frequency						
		reduced fivefold. The deviation in the output of the mixer is						
		a)	5δ	b)	indeterminate			
		c)	$\delta/5$	d)	δ.			
	v)	A pre-emphasis circuit provides extra noise immunity by						
	a) boosting the bass frequencies							
		cies						
		d)	converting the phase modulat	ion to	FM.			



vi)		uperheterodyne receiver with a library is	— an IF	of 450 kHz is tuned to a	signal at			
	a)	750 kHz	b)	900 kHz				
	c)	1650 kHz	d)	2100 kHz.				
vii)	DSB	DSB-SC signal can be demodulated using						
	a)	a high pass filter	b)	a phase discriminator				
	c)	a PLL	d)	an envelop detector.				
viii)	Arm	Armstrong F.M. transmitter performs frequency multiplication in stages						
	a)	to increase overall S/N ratio						
	b)	to reduce BW						
	c)	to find desire value of carrier						
	d)	for convenience.						
ix)	In a	In a commercial FM broadcast the modulating frequency is limited about						
	a)	3.4 kHz	b)	5 kHz				
	c)	15 kHz	d)	25 kHz.				
x)	The length of antenna to transmit a signal must be at least							
	a)	1/3 wavelength						
	b)	b) 2/3 wavelength						
	c)	1/4 wavelength.						
xi)	SSB system is not used for braodcasting because							
	a)	there will be poor fidelity as only one side band is transmitted						
	b)	there is more power in side bands						
	c)	transmitters and receivers are complicated						
	d)	all of these.						



xii)		naximum frequency present in					
	dete	ection the message signal's samp	ling ra	$\operatorname{te} f_s$ should follow the relationship.	ition		
	a)	$f_s = f_m$		$f_s > f_m$			
	c)	$f_s \geq 2f_m$	d)	$f_s = 2f_m$.			
xiii)	If th	If the SNR of the signal is increased, then the channel capacity					
	a)	is increased	b)	is decreased			
	c)	remains constant	d)	cannot be determined.			
xiv)	The	difference between PM and FM					
	a)	is purely theoretical as they ar	e sam	e in practice			
	b)	is too great to make the two sy	stems	compatible			
	c)	lies in the different definition o	f mod	ulation index			
	d)	lies in the poorer audio respon	se of p	phase modulation.			
xv)	Which of the following gives maximum probability of error ?						
	a)	ASK	b)	FSK			
	c)	PSK	d)	DPSK.			
		GROUE	P – B				
		(Short Answer T	ype Qı	ıestions)			
		Answer any three	of the	following.	$3 \times 5 = 15$		
a)	Explain low-level and high-level AM modulation with block diagrams.						
b)	What are the frequency components in an AM wave?						
a)	State Sampling theorem. What is aliasing?						
b)	Draw the corresponding PAM, PWM and PPM signal waveforms with reference						
	an a	arbitrary message signal wavefor	m.		2 + 3		

2.

3.



- 4. Define the following terms :
 - i) Code word
 - ii) Code rate
 - iii) Code vectors
 - iv) Hamming distance
 - v) Minimum distance in context to error control coding.
- 5. a) Explain briefly a general structure of satellite communication system.
 - b) State the importance of 6/4 GHz system.

3 + 2

6. How does PLL work as FM demodulation?

GROUP - C

(Long Answer Type Questions)

Answer any three questions.

 $3 \times 15 = 45$

- 7. What is Satellite? Explain Kepler's law. What is passive satellite? Write down the advantages and disadvantages of Geostationary satellite. What is ISL? Define Prograde and Retrograde. 2 + 3 + 2 + 4 + 2 + 2
- 8. Explain satellite uplink model. What are the basic difference between FDM and TDM? Define deviation ratio in FM.

A radio (AM) station transmits at 10 KW when percentage of modulation is 60%. Calculate the carrier power. Find the power saving if SSB_SC is transmitted instead of AM signal. 5+4+2+4

- 9. What is coding? Classify different kinds of coding. Explain what is the function Modem. Explain the generation of binary PSK signal. Prove that, Mutual information I(x, y) = H(x) H(x/y). 2 + 2 + 4 + 3 + 4
- 10. a) Which is the fastest ADC and why?
 - b) What is the function of MODEM? Explain.
 - c) What are the elements of a satellite communication system?
 - d) What is encoding?
 - e) Consider the binary sequence 101011001. Draw the waveform of the following signaling format:
 - i) Unipolar RZ signaling.
 - ii) Bipolar RZ signaling.

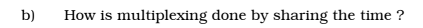
2 + 3 + 5 + 1 + 4

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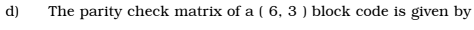


11. a) What is multiplexing?





c) Distinguish between source coding and channel coding.



$$H = \left\{ \begin{array}{cccccc} 0 & 1 & 0 & 1 & 0 & 0 \\ 1 & 0 & 1 & 0 & 1 & 0 \\ 1 & 1 & 0 & 0 & 0 & 1 \end{array} \right\}$$

Find the generator matrix (G) and construct all possible code words.

2 + 5 + 3 + 5

END