Roll	l No. :	:			•••••
Invi	igilato	or's S	ignature :		
			CS/B.Tech (CSI	E/ IT)/	SEM-4/EC-411/2011
			201	1	
		PR	INCIPLES OF CO ENGINEE		
Tim	e Allo	otted	: 3 Hours		Full Marks : 70
		Th	ne figures in the margin	indica	ite full marks
Co	andid	ates	are required to give the as far as p		wers in their own words able.
			GROUP	A	
			(Multiple Choice T	ype Q	uestions)
1.	Cho	ose t	the correct alternatives	for ar	ny ten of the following:
					$10 \times 1 = 10$
	i)		he noise level of the sign band limited AWGN c	_	increased then capacity
		a)	is incr ased	b)	is decreased
			remains constant	d)	none of these.
	ii)		e modulation index of a		wave is changed from 0
		a)	unchanged		
		b)	halved		
		c)	doubled		

increased by 50 percent.

d)

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iii)	In telephone channel, the bandwidth of each frequency					
	division multiplexed SSB voice channel in a basic group					
	is					

a) 4 kHz

b) 5 kHz

c) 3 kHz

d) none of these.

iv) The intermediate frequency used for a superheterodyne AM receiver is

- a) 455 kHz
- b) 755 kHz
- c) 545 kHz
- d) 745 kHz.

v) If $f_{\rm m}$ is the frequency of the message signal then bandwidth of narrow band frequency modulated signal is

a) f_m

b) 2 f_m

- c) infinity
- d) none of these.

vi) If an FM wave has been generated from the message signal m(t) then a PM wave can also the generated from

- a) $\int m(t) dt$
- b) $\frac{d}{dt}m(t)$
- c) $\left[m(t)\right]^2$
- d) none of these.

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vii)	Sou	rce coding in a data c	ommu	inication system is done
	in o	rder to		
	a)	enhance the informat	ion tr	ansmission rate
	b)	reduce transmission	error	
	c)	conserve the transmit	tted p	ower
	d)	facilitate clock recove	ry in t	he receiver.
viii)	Sate	ellite capacity depends	on	
	a)	weight that can be pla	aced i	n orbit
	b)	panel area available f	or ene	ergy dissipation
	c)	transmitter powe		
	d)	all of these.		
ix)	The	main advantage of PC	M sys	tem is
	a	lower bandwidth	b)	lower power
	c)	lower noise	d)	none of these.
x)	Which one is a digital modulating scheme?			
	a)	PCM	b)	PAM
	c)	PPM	d)	PWM.
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a) rate of information b) average information c) probability of information d) disorder of information. xii) One of main functions of the RF amplifiers in a superheterodyne receiver is to a) provide improved tracking b) permit better adjacent channel rejection c) increase the tuning range of the receiver d) improve the reflection of the image frequency. xiii) If the incoming carrier frequency in a super-heterodyne receiver is 1100 kHz with an intermediate frequency of 455 kHz the image frequency is a) 910 kHz b) 1555 kHz c) 2010 kHz d) none of these. xiv) In TV telecast, the sound signal is modulated in a) VSB b) SSB c) AM d) FM.	xi)	Entr	opy is basically a meas	ure o	f
c) probability of information d) disorder of information. xii) One of main functions of the RF amplifiers in a superheterodyne receiver is to a) provide improved tracking b) permit better adjacent channel rejection c) increase the tuning range of the receiver d) improve the reflection of the image frequency. xiii) If the incoming carrier frequency in a super-heterodyne receiver is 1100 kHz with an intermediate frequency of 455 kHz the image frequency is a) 910 kHz b) 1555 kHz c) 2010 kHz d) none of these. xiv) In TV telecast, the sound signal is modulated in a) VSB b) SSB c) AM d) FM.		a)	rate of information		
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xiv) In TV telecast, the sound signal is modulated in a) VSB b) SSB c) AM d) FM.		a)	910 kHz	b)	1555 kHz
a) VSB b) SSB c) AM d) FM.		c)	2010 kHz	d)	none of these.
c) AM d) FM.	xiv)	In T	V telecast, the sound si	gnal i	s modulated in
		a)	VSB	b)	SSB
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GROUP - B (Short Answer Type Questions)

		Answer any <i>three</i> of the following. $3 \times 5 = 15$
2.	a)	What is the function of a transponder in satellite
		communication? 3
	b)	State the importance of 6/4 GHZ system. 2
3.	Enco	ode the data stream 110100 using the following line
	codi	ng techniques :
	a)	Rz (polar)
	b)	Rz (bipolar)
	c)	NRZ (polar).
4.	a)	Define modula ion. 2
	b)	Why is modulation needed in a communication
		system? 3
5.	a)	State sampling theorem. $2\frac{1}{2}$
	b)	What is aliasing? $2\frac{1}{2}$
6.	With	a neat sketch describe the indirect method of FM
	gene	ration. 5
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GROUP - C

(Long Answer Type Questions)

Answer any *three* of the following. $3 \times 15 = 45$

- 7. a) Considering a sinusoidal modulating signal m (t) and carrier c (t), draw the following waveforms :
 - i) AM signal
 - ii) PM signal
 - iii) FM signal.

2 + 2 + 2

- b) Derive the general expression for PM and FM waves. Hence comment on the relationship between them. 8+1
- 8. a) Draw the circuit of a weighted resistor type D/A converter and explain i s principle of operation. 2+5
 - b) What do you mean by geostationary satellite? 2
 - c) A 500 W carrier is modulated on a depth of 50%. Calculat the total power in the modulated wave in the following forms of AM:
 - i) DSB with full carrier
 - ii) DSB with suppressed carrier.

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- 9. a) With the help of necessary diagrams explain the basic principle of operation of TDM. 3+5
 - b) Discuss the relative merits and demerits of ASK, PSK and FSK.

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- 10. a) Give a neat sketch of an envelope detector circuit and explain its principle of operation.
 - b) Consider a (7, 4) linear block code whose generator matrix is given below:

$$G = \begin{bmatrix} 1 & 0 & 0 & 0 & 1 & 0 & 1 \\ 0 & 1 & 0 & 0 & 1 & 1 & 1 \\ 0 & 0 & 1 & 0 & 1 & 1 & 0 \\ 0 & 0 & 0 & 1 & 0 & 1 & 1 \end{bmatrix}$$

Find the code vector for a message 1011 and also the parity check matrix.

- c) Find the bandwidth of a commercial FM transmission, if frequency deviation is 75 kHz and modulating frequency is 15 kHz.
- 11. Write shot notes on any *three* of the following: 3×5
 - a) Ring modulator
 - b) Pulse modulation
 - c) Entropy
 - d) LEO and MEO
 - e) Delta modulation.

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