Total No. of Questions: 8]	80	SEAT No.:	1
P-1491		[Total No. of Pages : 2	2

[6002]-118 S.E. (Electronics/E&TC/Electronics&Computer)

	PRINCIPLES OF COMMUNICATION (2019	
	Pattern) (Semester - IV) (204193)	
Time : 2½	Hours] [Max. Mark	s : 70
	as to the candidates:	>
1)	Attempt Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7or Q8.	
2)	Assume suitable data, if necessary.	
3)	Figures to the right indicate full marks.	
<i>4</i>)	Neat diagrams must be drawn wherever necessary.	
O(1)	Classify FM generazation methods & with suitable diagram explai	n EM
Q1) a)	generation by Armstrong's Indirect method.	[6]
b)	A frequency modulated signal is represented by voltage equ	ation
	$e_{FM} = 10 \sin[6 \times 10^8 t + 5 \sin 1250 t]$ calculate	[6]
	i) Carrier frequency f ii) Modulating frequence	cy _(FM)
	iii) Max ^m deviation	` ′
	iv) What power will this FM wave dissipates in 20Ω resistor?	
c)	Give comparison between pre-emphasis & De-emphasis in FM.	: [6]
	OR	
Q2) a)	State the types of FM detector & with neat diagram explain Bala	anced
~ , ,	slope detector.	[6]
b)	Compare frequency modulation & phase modulation	[6]
c)	Sketch PM waveform for sinusoidal input signal. Enlist advantage	ges &
0	disadvantages of phase modulation.	[6]
Q3) a)	Describe Band limited & time limited signal with suitable example.	[6]
b)	Draw & explain spectrum showing aliasing effect & Guard band.	[6]
c)	Consider the signal $\{3\cos(200\pi t) + (5\sin 6000\pi t) + 10\cos 1200\pi t\}$ w	hat is
,	Nyquist rate for this signal?	[5]
	OR OR	<i>P.T.O.</i>

	b)	generation of PWM. [6] Illustrate the classification of multiplexing & with suitable diagram explain	n
		time division multiplexing. [6	
	c)	The signal $g(t)=10 \cos (40\pi t) \cos (400\pi t)$ is sampled at a rate of 500 samples/sec. [5	
		i) Determine the Nyquist rate	
		ii) Calculate the cut-off frequency of ideal reconstruction filter.	
		iii) Draw the spectrum of resulting sampled signal.	
<i>Q5</i>)	a)	Draw block diagram of Digital communication system & explain function of each block. [6]	
	b)	State types of quantization & explain uniform quantization in detail with characteristics. [6]	
	c)	Compare A-law & μ-law compander. [6	
	6	OR	
Q6)	a)	Draw & explain Delta modulation waveform with slope overload & granula noise. [6]	
	b)	With neat block diagram explain PCM transmitter. [6]
	c)	Describe Adaptive Delta modulation with neat diagram. [6	
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<i>Q7</i>)	<u>a)</u>	Define synchronization & with block diagram explain bit synchronization	ÿ.\
~ ′	a)	No.	_
~ ′	b)]
~ /			
~ /	b)	Explain the properties of line codes. [5	
Q8)	b)	Explain the properties of line codes. [5] Draw AT&T hierarchy multiplexing system & explain it in detail. [6]	
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