Duration: 3 Hours Mai		ks: 80	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2
N.B	(1) Question No. 1 is compulsory		
	(2) Out of remaining questions attempt three		335
	(3) Figures to right indicate full marks.		
O1)	Solve any <b>four</b>	20 (5	5*4\
<b>Q1</b> )	a) With the help of typical values ,state various RF bands along with the	4,24,00	
	Applications.	3000	500
	b) State Friiss formula & hence determine the overall noise figure in a tr	wo	243
	Stage cascaded amplifier if each stage has a gain of 10 dB along with a noise figure		
	of 3 dB.		1+4)
	c) Define Image frequency of AM receiver & hence calculate image frequency Of AM superheterodyne receiver with RF & IF frequencies of 600 KHz & 455		
	KHz respectively.		1+4)
	d) Compare PAM, PWM & PPM system.	3, 25, 25,	
	<ul><li>e) Define the following</li><li>(i) Quantization noise (ii) line coding process (iii) inter symbol interfe</li></ul>	80 80	
	(iv) Bit rate (v) Baud Rate	rence	
	f) Explain ground wave propagation in brief		
	2) Explain ground was propagation in one;		
Q2	a) Explain following in relation to radio receiver with suitable figure		
	1) Selectivity (2) sensitivity (3) double spotting (4) fidelity		<b>(10)</b>
	b) Explain the principal of TDM with neat diagram. Also explain need of	(4.0)	
	synchronization in TDM.	(10)	6+4
Q3	a) What are different sources of noise? Classify & explain various noises	that aff	oot
	Communications.	illat all	(10)
	Communications		(10)
Q4	a) Explain/define/clarify the following term		<b>(10)</b>
	(i) Modulation index in AM (ii) Modulation index in FM		` ,
	(iii) Over modulation in AM (iv) Total power in AM		
	(v) Transmission bandwidth in AM & FM		
	b) State & explain classification of line codes with neat figure		(10)
Q5	a) Draw the ASK, PSK & FSK waveforms for digital data 11010101		
	Also compare all three <b>techniques</b> of modulation	(6+4)	(10)
	b) State and prove following properties of Fourier transforms		
	1) Time scaling 2) frequency shifting.		<b>(10)</b>
	Also state significance of these properties in communication system		(8+2)

71285 Page 1 of 2

Q6 Write short notes on following: **Any Four** 

20 (5\*4)

- a) Need of modulation
- b) Ratio detector
- c) Sky wave propagation
- d) Quantization process
- e) FM Noise triangle
- f) Block diagram of analog communication system



71285 Page **2** of **2**