	(3 Hours) [10tal Warks, 60]	
N R	(1). Question No.1 is compulsory.	
11.10	(2). Out of remaining attempt any three.	
	(3). Assume & mention suitable data wherever required.	
	(4). Figures to right indicates full marks.	
	(4). I iguies to fight indicates full marks.	
Λ1	Solve any four [2	ሰ1
Ų.1.	a) Explain need of modulation. Justify it with example.	נט
	b) Define the following terms.i) Noise figureii) Noise temperature	
	iii) Noise bandwidth iv) Noise voltage v) Modulation.)"
	c) Compare AM and FM.	
	d) Explain in short pre-emphasis and De-emphasis.	1.
	e) What is PSK signal. Draw the PSK signal for the following binary signal 11101001	I.
	f) Explain the principle of reflection and refraction.	
0.3) D. C. A	
	a) Define signal to noise ratio. Explain the effect of cascade connection on a signal to	11
	noise ratio. Derive Friss formula for two stage cascade amplifier. [10	IJ
	o) State and prove the following properties of Fourier transform with example) T
	i) Convolution in time domain ii) Time scaling [10]	7
03	TI- AM T	
Q.3.	a) The AM Transmitter develops an unmodulated power o/p of 400 Watts across a	
	50Ω resistive load. The carrier is modulated by a sinusoidal signal with a	
	modulation index of 0.8. Assuming $f_m = 5$ KHz and $f_c = 1$ MHz.	
	(i) Obtain the value of carrier amplitude Vc and hence write the expression for AM	
	signal.	
	(ii) Find the total sideband power.	
A.	(iii) Draw the AM wave for the given modulation index. [10])]
	DWith the Table of the Country of Paris and th	Λī
	b) With the help of neat circuit diagram explain the working of Ratio detector. [10]	IJ
0.4	a) What we the limitations of TDE manipus? Evaluis how these limitations are evalid	1
Q.4	a) What are the limitations of TRF receiver? Explain how these limitations are avoided	
	using super-heterodyne receiver. [10	_
	b) Compare ground wave, sky wave, space wave and tropospheric scatter propagation	
		IJ
0.5	2) State Saveling the agency write down the stand to make sometime the committee down	
Q.5	a) State Sampling theorem, write down the steps to prove sampling theorem, draw	11
	waveform for low pass band limited signal [10]	
<i>S S S S S S S S S S</i>	b) Draw the block diagram of PAM generator and detector. Explain the working giving	
	waveforms at the output of each block. [10]	"
Q6.	a) Explain slope overload error and hunting error in Delta modulation. Derive the	
	condition to avoid slope overload distortion. [10	_
	b) Explain the generation and detection of ASK signal. [10]]