## n. **5372-08.**

**RC-6152** 

		(3 Hours)	[Total Marks:	100
(	(2) A	puestion No.1 is <b>compulsory</b> , ttempt in <b>all five</b> questions. ssume <b>suitable data</b> if <b>required</b> .		
ξn	swer	the following :—		20
(á	a) E	xplain noise triangle.		
(E	) C	ompare TDM and FDM.		
(0		That is tracking? Explain.		
(C	l) C	ompare PAM, PWM and PPM.		
	7 7 71			
(,)		at is modulation? Explain grid modulation method of	AM seneration with	10
.,		t diagram.	• 4 f 00 W-16 d	10
))		unmodulated carrier wave is having peak amplitu		10
		quency of 500 KHz. This is modulated by a sine wave o	r 14 vorts ampirtude	
	(i)			
	(ii)	•	r dovolopod agrees	
	(11)	a 50 ohm resistor.	r developed across	
	(iii)			
	` '	Draw the frequency spectrum of the in-dulated sig	mal.	
	(v)	_	,	
	, ,			
)	Exp	lain the indirect method of FM generation with block	diagram and also	12
	pha	sor diagram.		
)	Exp	laiπ phase shift method of SSBSO generation.		8
,	<b>T</b>			
)		w the block diagram of Delta modulator and explain.		12
)	Fynl	at are its drawbacks and low will you over come this	?	8
,	LAP	ain the working of predical diode detector.		٥
	How	FM signal is detected using ratio detector? Explain		10
		ain the following in connection with radio receivers		10
	(i)	Image freque cy and its rejection.	1	
		Selectivity		
	(iii)	•		
	(iv)	AGC.		
		t is sampling? State and prove sampling theorem.		10
	Expl	ain different sources of noise.		10
_ : _	1-			
:11		ort notes on :—		20
	(a)	Vestigial side band system.		
		Quantization.		
	(c) (d)	Time division multiplexing.  TRF receivers.		
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