				(3 Hours)			[Total Marl	ks: 80]	
N.B.	(1). Questi	on No.1 is	compulso	rv.					
	(2). Out of		-						
	(3). Assum	_	-	V%	ever requ	ired.			
	(4). Figures				6	5			
	<i>()</i>	8		4					
0.1.	Solve any f	our					3 (8)		[20]
	a) Explair		nodulation.	Justify it	with exan	nple.			
	b) Define t			8		- CAO	D.T.		
			(7)	se tempera	ture				
				se voltage		ılation.			
	c) Compar			20	80				
	d) Explain			s and De-e	emphasis.	- A			
							g binary signa	1 111010	011.
	f) Explain							The same of the sa	X
	, ,		5) S						
0.2	a) Define s	ignal to no	ise ratio. E	Explain the	effect of	cascade co	onnection on	a signal	to
				ula for two					[10]
							m with examp	ole	
				n ii) Time		No.			[10]
		×		D, (37				37
Q.3.	 a) The AM Transmitter develops an unmodulated power o/p of 400 Watts across a 50<i>Q</i> resistive load. The carrier is modulated by a sinusoidal signal with a modulation index of 0.8. Assuming f_m= 5KHz and f_c= 1MHz. (i) Obtain the value of carrier amplitude Vc and hence write the expression for AM 								
	sign		. Y					X.	
			deband po) 				
2E/E	(iii) Drav	w the AM	wave for th	ne given m	odulation	index.			[10]
	b) With	the help of	neat circu	it diagram	explain t	he working	g of Ratio dete	ector.	[10]
Q.4	using	super-hete	rodyne rec	eiver.	5	A S	ese limitation		[10]
?	b) Compa	ire ground	wave, sky	wave, space	ce wave a	ına troposj	pheric scatter	propagai	
									[10]
0.5	Ctoto Co	mpling th	orom wri	to down th	o stans to	prove con	nling theorem	n draw	
Q.5				limited sig		prove san	npling theorer	n, araw	[10]
E.V.	b) Draw th	ne block di	agram of F	V / =		detector. E	xplain the wo	rking giv	
Q6.	a) Explain	slone ove	rload error	and huntin	o error ir	n Delta mo	dulation. Der	ive the	
20.	V ' ' -	-		rload distor	\ -	. Dona 1110	adiumon. Dei		[10]
	b) Explain		- \/77			onal			[10]
	J Lapium	The goner	on and u			···		l	[<u>~</u>]
			. 174						