T-E-EXIC Sern I (CBGs). 4/12/14. Analog Comonn.

QP Code: 14945

		(3 Hours)	[Total Marks : 8
N.B.		Questions 1 is compulsory.	
	(0)	Attempt any three questions out of remaining five.	
	(3)	Figures to the right indicate full marks.	_
	(4)	Assume suitable data if required and mention the same in answer	ver shut.
. Sol	ve any	five:	2
(a)	Modu	lation index for AM should be less than one. Justify/Contradict.	
(b)	Distin	guish between narrow band FM and wideband FM.	
(c)	Defin	e noise figure and signal to noise ratio.	
(d)	Expla	in double spotting with reference to radio receiver.	
(e)	Expla	in aliasing error and aperture effect.	
(f)	List th	ne application of pulse communication.	
. (a)	Expla	in low level and high level modulation techniques with the help of	diagram.
		in Practical diode detector with delayed AGC in detail.	1
(a)	Expla	in the principle and working of transistor direct PM Modulator.	16
		suitable diagram, explain the working of stabilized reactance mode	ulator.
(a)	Explai	in independent sideband receive in detail.	
		receiver with IF and RF frequencies of 455 KHz and 900 KHz rest	nectively
	Deterr	- -	10
	(i)	The Local Oscillator frequency	
	(ii)		
	(iii) Image rejection ratio for a pre-selector Q of 80.	
(a)	Explai	in Pulse Code Modulator and demodulator using neat diagram.	
		are the drawbacks of delta modulation. Explain the method to ov	vercome these
	drawba		10
(a)	Dravy t	the FDM system to combine three voice channels. Each voice chan	nel occumies o
		ridth of 4 KHz. The common voice channel has a bandwidth of 12 I	
		of 12 KHz.	ZIIZ IIUIII IUU
		fy and explain different types of noise affecting communication.	
		-r	10

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