	С	Reg. No. :											
		Question Pa	per	Co	de:	534	05	]					
B.E./B.Tech. DEGREE EXAMINATION, DEC 2021													
		Third S				,							
	E	lectronics and Com	muni	catio	n En	igine	ering	5					
		5UEC305- ANALO				•							
		(Regulat	tion 2	2015	)								
Dura	ation: Three hours								Max	kimu	m: 1	00 N	larks
		Answer AI	LL Q	uesti	ons								
		PART A - (5	x 1 =	= 5 N	larks	5)							
1.	Vestigial side band used	in										ĺ	CO1- R
	(a) TV transmission		(1	o) rac	dio tı	ansn	nissi	on					
	(c) mobile phone commu	nication	(0	d)wir	eless	s inte	ernet						
2. An 80 MHz carrier is frequency modulated by a sinusoidal signal of 1V amplitude and the frequency sensitivity is 100 Hz/V. Find the approximate bandwidth of the FM waveform if the modulating signal has a frequency of 10 kHz.								C	D2-App				
	(a) 22 KHz	(b) 220 KHz	(0	c) 20	.2 K	Hz			(d	) 11(	) KH	[z	
3.	The principles of autocor	relation is used										(	CO3- R
	(a) in random signals		(1	o) sq	uare	wav	e sig	nals					
	(c) triangular wave signals			(d) sine wave signals									
4.	Capture effect is present	in										(	CO4- U
	(a) SSB Receivers	(b) AM receivers	(0	c) DS	SB re	eceiv	ers		(d	) FM	[ rec	eiver	S
5.	Sampling is a process of	converting a contino	us sig	gnal	into							(	CO5- R
	(a) discrete signal (b	) random signal (	c) sii	ne wa	ave s	igna	1	(d) t	riang	gular	wav	ve sig	gnal
		PART – B (5	x 3=	= 15N	/larks	5)							
6.	Compute the bandwidth of	of the amplitude mod	ulate	ed sig	gnal g	giver	n by					CC	1- App
	$S(t) = 23[1 + 0.8\cos(310t)]\cos(230000\pi t)$												
7.	Illustrate the relationship	between FM and PM	1 wit	h Blo	ock d	liagra	ams						CO2-U

8.	Define a random variable .Specify the sample space and the random variable for a coin tossing experiment.						
9.	Determine the range of tuning of a local oscillator of a super hetero dyne receiver f $_{LO} > f_c$ . The broadcast frequency range is 540 KHz to 1600 KHz assume $f_{IF} = 455$ KHz						
10.	Explain quantization process.						
	PART – C (5 x 16= 80Marks)						
11.	(a)	A carrier of 8 MHz with peak value of 6 V is amplitude modulated by a 10 K Hz sine wave signal with amplitude 4 volts . determine the modulation index and draw the amplitude spectrum.	CO1- U	(16)			
	(1)	Or	001				
	(b)	(i) Compare and contrast various Amplitude Modulation systems.	CO1- Ana	(8)			
		(ii) Discuss any two methods of generating a SSB signal.	CO1- U	(8)			
12.	(a)	A frequency modulated signal is given by $x_c(t) = 10 \cos [2\pi \times 10^8 t + 5\sin 2\pi \times 200t]$ Determine (i) The Carrier frequency (ii) The modulating signal frequency (iii) The peak frequency deviation (iv) The modulation index $\beta_f$	CO2- U	(16)			
	(b)	Or (i) Write about the basic principles of FM detection and explain about ratio detector.	CO2- U	(10)			
		(ii) How can you generate FM from PM and PM from FM?	CO2- U	(6)			
13.	(a)	(i) Summarize the different types of random process and give the definitions	CO3-App	(12)			
		(ii) State and prove any two properties of Gaussian process. Or	CO3- U	(4)			
	(b)	(i) Briefly explain about noise measurements.	CO3- U	(12)			
		(ii) An amplifier operating over the frequency range from 18 to 20 MHz has a 10K $\Omega$ input resistor. What is the rms noise voltage at the input to this amplifier if the ambient temperature is 27°C?	CO3-App	(4)			

14.	(a)	With a neat block diagram, explain the operation of a Super heterodyne receiver.	CO4- U	(16)
		Or		
	(b)	Discuss the effects of noise on the carrier in a FM receiver with suitable mathematical derivations.	CO4- Ana	(16)
15.	(a)	Explain the various analog pulse communication system describing their advantages and drawbacks Or	CO5- U	(16)
	(b)	Explain the process of quantization and obtain an expression for signal to quantization ratio in the case of a uniform quantizer	CO5- U	(16)