		Questi	ion Paper Code: U330	3			
		B.E./B.Tech. DEC	GREE EXAMINATION, NO	V 2022			
			Third Semester				
		Electrical	and Electronics Engineering				
		21UEE303	– ANALOG ELECTRONIC	S			
		((Regulations 2021)				
Du	ration: Three l	hours	Maximum: 100 M				
		An	swer ALL Questions				
		PART	A - $(10 \times 1 = 10 \text{ Marks})$				
1.	In the case of	of P-type semiconductor	theare the majority	carriers	CO1- U		
	(a) Holes	(b) Electron	s (c) Both A and B	(d) None of the	e above		
2.	In a CB am	plifier the maximum eff	iciency could be		CO1- U		
	(a) 99%	(b) 85%	(c) 50%	(d) 25%			
3.	For an idea resistance?	l voltage amplifier circ	cuit, what should be the va	lue of input	CO2- U		
	(a) Zero	(b) Infinity	(c) Unity	(c) Unity (d) Unprediction			
4.	In class B amplifier, the output current flows for						
	(a) less than	half input cycle	(b) more than half	(b) more than half input cycle			
	(c) half inpu	ıt cycle	(d) entire input cy	(d) entire input cycle			
5.	In Instrumentation Amplifier, if all resistance values are $2k\Omega$ then what is the gain value?						
	(a) 4	(b) 3	(c) 6	(d) 8			
6.	In negative feedback circuit the differential input voltage between two inputs is						
	(a) Same	(b) V1	(c) Zero	(d) One			
7.	In Mono-stable Multivibrator both states are						
	(a) Stable and quasi states		(b) quasi states				
	(c) Only stable states		(d) none of the	(d) none of the above			

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8.	Zero crossing detectors is also called as					C	O4- U	
	(a) Square to sine wave generator (b) Sine to square wave g			enerato	or			
	(c) Sine to triangular wave generator (d) All of the above							
9.	The device used for producing accurate time delay						C	O5- U
	(a) VCO (b) 555 Timer							
	(c) Multivibrator (d) both (a) and (b)							
10.	In V	In VCO, unwanted oscillations are eliminated by capacitor of Range? CO5- U						
	(a) (0.001μF	(b) 0.01µF	(c) 1 μF	(d)	0.0000	μF	
			PART – B	$3 (5 \times 2 = 10 \text{Marks})$				
11.	Draw the VI characteristics of PN junction diode.						CO1- U	
12.	Write the Hybrid parameters equation for transistor amplifier?						CO2- U	
13.	Design an amplifier with gain of +5 and input resistance $10k\Omega$ using one op- CO3- App amp							App
14.	What are the applications of comparator?				CO4- U			
15.	List the various components in PLL.				CO5- U			
			PART –	C (5 x 16= 80 Marks)				
16.	(a)	-	orward and reverse ch VI characteristic curv Or		diode	CO1-	U	(16)
	(b) Explain the construction and operation of n-channel MOSFET with neat diagrams					CO1-	U	(16)
17.	(a) Explain about BJT small signal analysis with a neat diagram? Or			CO2-	U	(16)		
	(b) Explain in details about Multistage Amplifier?			CO2-	U	(16)		
18.	(a) Classify the applications of Op-amp used for Integrating and Differentiating the given input. Or		CO3-	Ana	(16)			
	(b)	_		has high CMRR, very lo	ow DC	CO3-	Ana	(16)

19. (a) Develop a circuit to generate square wave simultaneously with the CO4- App (16)frequency of 1KHz Or Explain in details about different application of Comparator (16)CO4-U 20. (a) Develop a circuit to generate one pulse with the frequency of 1KHz CO5- App (16)using 555 Timer Or (b) Explain in details about 566 Voltage Controlled Oscillator circuits CO5-U (16)