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Reg. No. :					

Question Paper Code: 93303

B.E. / B.Tech. DEGREE EXAMINATION, DEC 2021

Third Semester

		Electrical and Electro	nics Engineering				
	19UEE304 - Analog Electronics						
		(Regulation	n 2019)				
Dur	ation: Three hours			Maximum: 100 Marks			
		Answer ALL	Questions				
		PART A - (10 x 1	= 10 Marks)				
1.	1. If the positive terminal of the battery is connected to the anode of the diode, then it is known as						
	(a) Forward biased	(b) Reverse biased	(c) Equilibrium	(d) Schottky barrier			
2.	. The number of pn junctions in a BJT is/are						
	(a) 1	(b) 2	(c) 3	(d) 4			
3.	. The total emitter current (IE) is given by CC						
	(a) $IE = IpE * InE$	(b) $IE = IpE - InE$	L - InE (c) $IE = IpE / InE$ (d) $IE = IpE + InE$				
4.	. A transistor has an IC of 100Ma and IB of 0.5Ma. What is the value of α_{dc} ? CO2-Ap						
	(a) 0.565	(b) 0.754	(c) 1.24	(d) 0.995			
5.	Which of the following is not a terminal for the operational amplifier? CO3-						
	(a) Inverting terminal		(b) Non-inverting terminal				
	(c) Output terminal		(d) None of the mentioned				
6.	What are the units of sl	ew rate?		CO3- U			
	(a) Second/Volt	(b) Volt/second (c)	It is a ratio, no units (d	l) Ohm/second			
7.	A phase shift oscillated value of R _f . (Take C=0	•	ate at 155Hz. Determin	ne the CO4- App			

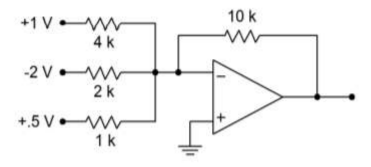
(c) 13.9Kω

(b) $3.98M\Omega$

(d) 403Kw

8.		-	acy of oscillation for F as 35Ω and $3.7\mu F$ respectively.	RC phase shift oscillat ectively.	or having	CO5- App	
	(a) 1	1230 Hz	(b) 204 Hz	(c) 502Hz	(d) 673 H	łz	
9.	Dete	ermine the time pe	eriod of a monostable 5	55 multivibrator		CO5- App	
	(a) T	$\Gamma = 0.33$ RC	(b) $T = 1.1RC$	(c) $T = 3RC$	(d) T = F	RC	
10.		nonostable multivi ulate the value of		and the time delay T =	= 1000ms,	CO5- App	
	(a) ().9µF	(b) 1.32 μF	(c) 7.5 μF	(d) 2	.49µF	
			PART – B (5 x	x 2= 10 Marks)			
11.	Draw the VI characteristics of PN junction diode.						
12.	Vcc		-	guration. Collector su s RL=0.8V, α=0.96.			
13.	List out the applications of Integrator and Differentiator						
14.	. Draw a circuit for converting a square wave into a series of positive pulses.						
15.	6. How VCO differ from oscillator?						
			PART – C (5 x 16= 80Marks)			
16.	(a)		racteristic of PN junct	n diode. Explain the fo		U (16)	
	(b)	Evoluin the cor		e of operation of dep	oletion CO2-	App (16)	
	(0)	MOSFET with s		e or operation of dep	netion CO2-	App (10)	
17.	(a)	Draw the voltag		and derive an expression	on for CO2-	App (16)	
	(b)			emitter-coupled differ	rential CO2-	U (16)	
18.	(a)	Draw and expla	_	ac voltage follower h	naving CO3-	U (16)	

(b) What is the output of the summing amplifier in figure below, with CO3- Ana the given DC input voltages?



19. (a) Draw the circuit of a Wien Bridge oscillator and derive an CO4-App (16) expression for its frequency of oscillation.

Or

- (b) Explain how a comparator can be used as a zero crossing detector CO4- App (16)
- 20. (a) Design a symmetrical square waveform generator of 10kHz using CO5-C (16) 555 timer.

Or

(b) Design a monostable multivibrator with trigger pulse shaping CO4-C which will drive a LED on for 0.5 second each time is pulsed.