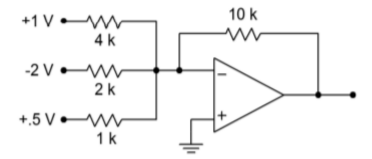
A		Reg. No. :									
Question Paper Code: 93303											
B.E. / B.Tech. DEGREE EXAMINATION, NOV 2022											
Third Semester											
Electrical and Electronics Engineering											
19UEE304 - Analog Electronics											
(Regulation 2019)											
Dur	ation: Three hours						Ν	laxim	um:	100 M	larks
Answer ALL Questions											
PART A - $(10 \text{ x } 1 = 10 \text{ Marks})$											
1.	For low value of VDS	, the JFET behaves lik	xe a							CC	01 - U
	(a) Voltage Variable R	(b)	(b) Constant Voltage Device								
	(c) Amplifier		(d)	Swit	tch						
2.	The number of pn junctions in a BJT is/are								CC	01 - U	
	(a) 1	(b) 2	(c)	3			((d) 4			
3. The total emitter current (IE) is given by								CO2-	-App		
	(a) $IE = IpE * InE$	(b) $IE = IpE - InE$	(c)	IE =	= IpE	/ InE	((d) IE	= Ip	E + In	ιE
4.	A transistor has an IC of 100Ma and IB of 0.5Ma. What is the value of α_{dc} ? CO2-Ap								-App		
	(a) 0.565	(b) 0.754	(c)	1.24			((d) 0.9	995		
5.	Which of the followin					nplifi		(4) 01		CC	0 3- U
(a) Inverting terminal (b) Non-inverting termina							nal		00		
	(c) Output terminal		(d) None of the mentioned								
6.	What are the units of slew rate?								CC	0 3- U	
	(a) Second/Volt	(b) Volt/second (c) It is	a rati	o, no	units	(d)	Ohm/	'seco		
_		or is designed to os	·							CO4-	- App
7.	value of R_{f} . (Take C=0	-									

8.	Calculate the frequency of oscillation for RC phase shift oscillator having the value of R and C as 35Ω and 3.7μ F respectively.						CO5- App			
	(a) 1	230 Hz	(b) 204 Hz	(c) 502Hz	Iz					
9.	Dete	ermine the time pe	eriod of a monostable 55	5 multivibrator		CO5	- App			
	(a)]	$\Gamma = 0.33 \mathrm{RC}$	0.33RC (b) $T = 1.1RC$ (c) $T = 3RC$ (d) $T = R$							
10.	Ana	analog phase detector is often referred as					CO5- App			
	(a) Full wave detector			(b) Half wave detector						
	(c)	(c) Rectifier wave detector (d) None of the above								
$PART - B (5 \times 2 = 10 \text{ Marks})$										
11.	Differentiate between intrinsic and extrinsic semiconductor					CO1-U				
12.	A transistor is connected in CE configuration. Collector supply voltage CO2-App Vcc=10V, RL=800 Ω , voltage drop across RL=0.8V, α =0.96. What is base current?									
13.	List out the applications of Integrator and Differentiator						CO3-U			
14.	Draw a circuit for converting a square wave into a series of positive pulses.						-App			
15.	How VCO differ from oscillator?					CO4-U				
PART – C (5 x 16= 80Marks)										
16.	 (a) Derive the construction of Zener diode. Explain the forward and CO1-U (16) reverse characteristic of Zener diode and obtain its VI characteristic curve. Or 									
	(b)	MOSFET with s		of operation of depiet	011 CO2-7	чрр	(16)			
17.	(a)	Draw the voltag its stability facto		nd derive an expression f	for CO2-	App	(16)			
	(b)		Or uit diagram of an er plain the operation.	mitter-coupled different	ial CO2-	U	(16)			
18.	(a)	Draw and expla very high input r	-	ac voltage follower havi	ng CO3-	U	(16)			

(b) What is the output of the summing amplifier in figure below, with CO3- Ana (16) 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) Explain the functional block diagram of 555timer.CO5- U(16)

Or

(b) Design a monostable multivibrator with trigger pulse shaping CO4-C (16) which will drive a LED on for 0.5 second each time is pulsed.