A

(d) no voltage gain

Reg. No.:					

# **Question Paper Code:53305**

## B.E./B.Tech. DEGREE EXAMINATION, APRIL 2019

#### Third Semester

# Electrical and Electronics Engineering

### 15UEE305-SEMICONTUCTOR DEVICES AND CIRCUITS

(Regulation 2015)

Duration: Three hours			Max	Maximum: 100 Marks					
		Answer	ALL Questions						
		PART A -	(10  x  1 = 10  Marks)						
1.	During reverse known as		oias of PN junction diode, a small current develops						
	(a) Forward current		(b) Reverse current	nt					
	(c) Reverse sat	uration current	(d) Active current						
2.	Zener diode ca	n be primarily classified	las	CO1- R					
	(a) Forward an	d reverse biased	(b) Voltage regula	ation and voltage reference					
	(c) Rectifying		(d) Voltage biased	d					
3.	The number of	depletion layers in a tra	nsistor is	CO2- R					
	(a) four	(b)Three	(c)One	(d)Two					
4.	It is the current	gain for the CE configu	ıration	CO2- R					
	(a) $\alpha$	(b) β	(c) τ	(d) ω					
5.	The common-s	ource JFET amplifier ha	as	CO3- R					
	(a) a very high	input impedance and a	relatively low voltage gai	in					
	(b) a high inpu	t impedance and a very	high voltage gain						
	(c) a high input	t impedance and a voltag	ge gain less than 1						

6.	Which of the following has the highest input impedance							CO3- R		
	(a) F	ЕТ	(b) MOS	FET	(c) B.	JT		(d) Crystal	diode	
7.	Powe	er amplifiers former permits	-		transformer	coupling	because		CO4- R	
	(a) C	ooling of the c	ircuit		(b) I	mpedance 1	natching			
	(c) Distortion less output				(d) (	nse				
8.	In a phase shift oscillator, the frequency determining elements are							CO4- R		
	(a) L	and C			(b) F	R, L and C				
	(c) R	and C			(d) L	and R				
9.	Whic	Which of the choice below does not describe a clipper circuit?							CO5- R	
	(a) L	imiter			(b) A	Amplitude s	elector			
	(c) S	licer			(d) E	Baseline sta	bilizer			
10.		cuit that adds pled		gativ	e dc voltage t	o an input s	sine wave		CO5- R	
	(a) cl	ipper	(b) clamp	er	(c) di	ode clamp		(d) limiter		
			PAI	RT –	B (5 x 2= 10 ]	Marks)				
11.	Diffe	rentiate drift a	nd diffusion o	curre	nt.				CO1- R	
12.	. Mention the significance of h-parameters.							CO2- R		
13.	. List the applications of MOSFET.							CO3- R		
14.	State the Bharkausen's criterion for oscillation.							CO4- R		
15.		a monostable vibrator circui		or c	ircuit can be	obtained	from an	astable	CO5- R	
			P	ART	$-C (5 \times 16 =$	80Marks)				
16.		Elucidate the can a neat sketch.	construction a	ınd w	vorking of PN	junction di	ode with	CO1- App	(16)	
	(1-)	E1-1			Or	<b>:</b>	£::41_	CO1 A	(1.6)	
		Elaborate the neat diagrams	_				ner with	COI- App	(16)	
17.		Describe the configuration. configuration.						CO2- App	(16)	

- (b) Discuss about Common Emitter amplifier and derive the CO2-Ana (16) expression for gain, input impedance and output impedance.
- 18. (a) With neat circuit diagram, dicuss about CS amplifier and derive CO3- Ana (16) the expression for gain, input impedance and output impedance and also draw its small signal equivalent circuit..

Or

- (b) Discuss in detail about the Enhancement biasing and CO3- Ana (16) characteristics of MOSFET with suitable diagram.
- 19. (a) Elaborate the working of Differential Amplifier and derive CO4-U (16) expressions for differential gain, common mode gain and CMRR.

Or

- (b) A Hartley oscillator is designed with L1 = 2mH, L2 = 20μH and a CO4- Ana variable capacitance. Determine the range of capacitance value if the frequency of oscillation is varied between 950 to 2050 KHZ.
- 20. (a) Analyze the operation of a Schmitt Trigger with a neat circuit CO5- U diagram showing revelant input and output waveforms

Or

- (b) (i) With a neat diagram explain the operation of parallel clippers CO5- U and draw the output waveform. (8)
  - (ii) Illustrate about the operation of collector coupled Astable CO5- U (8) multivibrator and derive the expression for frequency.