Bihar Engineering University, Patna End Semester Examination - 2022

Course: B. Tech. Code: 100302

Instructions:-

Semester: III

Subject: Analogy Electronics Circuits

Time: 03 Hours Full Marks: 70

[7]

(III)	Atten	marks are indicated in the right-hand margin e are NINE questions in this paper. npt FIVE questions in all. ction No. 1 is compulsory.	. ·		
Q.1	Choose the correct answer of the following (Any seven question only): $[2 \times 7 = 14]$				
	(a)	For a base current of $10\mu A$, what is the value of collector current in common emitter in $\beta_{dc} = 100$?			
		(i) 10 μA √(iii) ImA	(ii) 100 μA		
	(b)		(iv) 10mA edback factor β= -0.1 had a gain change of 20% the feedback amplifier would be		
		(iii) 0.2%	(ii) 5% -		
	(c)		(iv) 0.01%		
	5	A trivalent impurity has Valer (i) 4			
		(iii) 6	(ii) 5		
	(d)	Zener diodes are used primarily as	(iv) 3		
		(i) Amplifiers			
		(iii) Rectifiers	(ii) Voltage regulators		
	(e)	Peak inverse voltage of diode used in Ha	(iv) Oscillators		
		€ 2Vm			
		((iji) Vm	(ii) Vm/2		
	(f)	For every 10°C increase in temperature	(iv) Vm/3		
		will be increased by:	the reverse saturation current of a p-n junction		
		(i) 10 times	(ii) 2 times		
		(iii) 4 times	Out Pamain		
	(g)	A BJT transistor operates in which reg	ion when it is		
	~		reverse-hiased?		
	`	(i) Active region	(ii) Saturation region		
		(iii) Cutoff region	(ist) Postana anti-		
	(h)	In an RC phase shift oscillator, the phase (i) 30 degree	(iv) Reverse active region		
		(i) 30 degree	shirt provided by each KC stage is:		
		(iii) 60 degree	(ii) 45 degree		
1	(i)	If the PIV rating of a diode is exceeded	(ix) 90 degree		
		(i) the diode conducts poorly	CONTRACTOR OF THE PROPERTY OF		
		(iii) the diode behaves as Zener diode	(ii) the diode is destroyed		
	(j)	For $l_{DDS} = 9$ mA and $V_p = -3.5$ V, l_D for V	(iv) None of the above		
	-	(i) 8 mA			
		(iii) 10 mA	(ii) 9 mA		
		() 10 11/1	(iv) II mA		

Q.2 (a) Define the following: (i) Common mode

- (i) Common mode rejection ratio (CMRR)
- (ii) Gain bandwidth product
- (iii) Slew rate of op-amp

	(b)	State the Barkhausen condition for an electronic system to oscillate with feedback.	1	7]
Q.3	(a)	Derive the expression for stability factor for fix bias circuit with respect to I_{CO} , V_{BE} and β .	<u>.</u> 1	[7]
	(b)	A voltage divider biased circuit has R_1 =39k Ω , R_2 =82k Ω , R_C =3.3k Ω , R_E =1k Ω and CC=18V. The silicon transistor has used β = 120. Find Q – point and stability factor.		[7]
Q.4 ,	(b)	With the help of block diagram, explain the concept of feedback. Discuss with the help of circuit example, the purpose of providing – (i) negative feedback; (ii) positive feedback in amplifier.	1	[7] [7]
Q.5	(a)	With a neat circuit diagram and waveforms, explain the working of full wave bridge rectifier and show that its ripple factor is 0.48.		[7]
	(b)	Describe in detail the avalanche and Zener breakdown mechanism in Zener diode.		[7]
<i>Q</i> .6	(a)	Derive the expression for output voltage of an instrumentation amplifier. Also write its advantages and disadvantages		[8]
	(b)	For an N-channel MOSFET the parameters given as $\mu C_{ox} \frac{w}{L} = \frac{0.2mA}{V^2}$, $V_{DS} = 0.2V$, and $V_i = 0.7V$. Find the region of operation and the drain current.		[6]
Q.7	(a) (b)	Differentiate between JFET and BJT indicating the advantages and disadvantages. What is faithful amplification? Explain the conditions to be fulfilled to achieve faithful amplification in transistor amplifier.		[7] [7]
Q.8	(a)	Draw and explain the pin configuration of a 741 Op-Amp. Also explain the internal structure of an Op-Amp with the help of block diagram.		171
	(b)	For the circuit shown below. Assume zener voltage to be 4.78v and voltage drop across the forward biased zener to be 0.7v. Find the peak voltage of output.		[7] [7]
Q.9	(a).	State the characteristics of an ideal to a c		
	(b)	frequency. form factor, peak factor, complex power and half power		[2] [5]
	(c)	Two two-port network a and b, with open-circuit impedances Z_a and Z_b are		[7]

https://www.akubihar.com Whatsapp @ 9300930012 Send your old paper & get 10/-अपने पुराने पेपर्स क्षेजे और 10 रुपये पार्ये,

Paytm or Google Pay ঐ