Question Paper Code: 43404

B.E. / B.Tech. DEGREE EXAMINATION, NOV 2019

Third Semester

Electronics and Communication Engineering

	14	UEC304- ELECTRONIO	C CIRCUITS		
		(Regulation 201	4)		
	Duration: Three hours	Answer ALL Ques	tions	Maximum: 100 Marks	
		PART A - $(10 \times 1 = 10)$) Marks)		
1.	What happens to I_{co} for every $10^{o}C$ rise in temperature?				
	(a) doubles	(b) remains same	(c) reduces	(d) triples	
2.	The disadvantage of voltage divider bias is that it has				
	(a) high stability factor(c) many resistors		(b) low base c (d) none of the		
3. If the differential voltage gain and common mode voltage gain of a diff 48dB and 2dB respectively, then common mode rejection ratio is				differential amplifier are	
	(a) 24 <i>dB</i>	(b) 25 <i>dB</i>	(c) 46 <i>dB</i>	(d) 50 <i>dB</i>	
4.	Which type of amplifier ha	s moderate input and out	tput impedance?		
	(a) CE	(b) CB	(c) CC	(d) None	
5.	The upper or lower cut off frequency is also called _		frequency		
	(a) resonant	(b) sideband	(c) 3 db	(d) none of the above	
6.	Write the relation between	rbb^{I} , $rb^{I}e$ and h_{ie}			
	(a) $rbb^{I} = h_{ie} \cdot rb^{I}e$	(b) $rbb^1 = rb^1e$	(c) $rbb^{l} = h_{ie}$	(d) $rbb^{I} = h_{ie+} rb^{I}e$	

7.	Where the Q-point located in Class-B amplifier?				
	(a) at cut off(c) at the center of dc load line	(b) at saturation region(d) below cut off region			
		(d) below cut off fegion			
8.	Class C amplifiers are used as				
	(a) AF amplifiers (b) detectors	(c) R.F. amplifiers (d) none of these			
9.	. The basic purpose of applying negative voltage feedback is to				
	(a) increase voltage gain	(b) reduce distortion			
	(c) keep the temperature within limits	(d) none of these			
10. What happened to noise with negative feedback?					
	(a) increases	(b) decreases			
	(c) no change	(d) increases then decreases			
	PART - B (5 x 2 =	10 Marks)			
11.	Give the advantages of self-biasing.				
12.	Draw the circuit diagram of emitter coupled diff	erential amplifier			
13.	What is a multistage amplifiers? Discuss the lov	v frequency response of an amplifier.			
14.	Draw a voltage series feedback circuit and ment	ion its significance.			
15.	What is meant by heat sink?				
	PART - C (5 x 16 =	= 80 Marks)			
16.	(a) What is meant by transistor biasing? Describe various methods used for transistor				
	biasing? State the advantages of voltage divider bias. (16				
	Or				
	(b) Explain the working principle of biasing of	MOFET and its applications.	(16)		
17.	(a) (i) Explain the three types of gain in C	Common Emitter (CB) amplifier in d	letail.		
			(10)		
	(ii) What are the various types of single sta	ge amplifier?	(6)		
	Or				

	(b)	Briefly explain the operation of a Darlington emitter follower and also derive an expression for its performance measures? (16)
18.	(a)	Analyze the FET models at high frequencies. (16)
		Or
	(b)	Derive gain, input and output impedance of common source JFET amplifier with neat diagram and equivalent circuit. (16)
19.	(a)	Briefly explain complementary push pull Class-B amplifier, also derive its efficiency. (16)
		Or
	(b)	(i) Draw the circuit diagram of push pull amplifier and explain its working. (10)
		(ii) What is heat sink? How does it contribute to increase in power dissipation? (6)
20.	(a)	Compare the four types of feedback topologies with respect to basic amplifier, R_{if} and R_{of} . Draw example circuit for each type of feedback. (16)
		Or
	(b)	(i) Explain the working of large signal tuned amplifier with input and output waveforms. (10)
		(ii) An amplifier has a voltage gain of 400, $f_1 = 50Hz$, $f_2 = 200KHz$ and distortion of

10% without feedback. Determine the amplifier voltage gain, lower 3dB frequency, upper 3dB frequency and distortion when a negative feedback is applied with

feedback ratio of 0.01.

(6)