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Inviailator's Signature :	

# CS/B.Tech~(ECE)/SEM-4/EC-401/20102010

## ANALOG ELECTRONIC CIRCUITS

Time Allotted: 3 Hours Full Marks: 70

The figures in the margin indicate full marks.

Ca	ndido	ates (	are re	quirec		give thei far as pı			in thei	r owr	ı woı	·ds
		(	( Mul	tiple		GROUP - oice Ty		uest:	ions )	)		
1.				corre	ect	alterna	tives	for	any		of × 1 =	
		wing		. •			. •		•			
	i)		start illator			illation,	the	gain	of a	Wie	n-br	idge
		a)	> 1				b)	> 2				
		c)	< 1				d)	< 2.				
	ii) The o/p imp. of a series voltage amplifier is											
		a)	$R_{0}/($	$1 + \beta A$	)		b)	$R_{0}$ (	$(1+\beta A)$			
		c)	$\beta R_0$	/(1+A)	)		d)	non	e of th	iese.		
	iii) Max. phase shift in a two-pole network is											

90° a)

b) 150°

180° c)

270°. d)

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iv)	Pow	er amplifier handles s	ignal	which is compared	to				
	volta	age amplifier,		As Photograph (N' E) Strang Graph (Establishment)					
	a)	small	b)	very small					
	c)	large	d)	none of these.					
v)	Schi	mitt trigger is also know	m as	3					
	a)	squaring circuit	b)	blocking oscillator					
	c)	sweep circuit	d)	astable multivibrator					
vi)	i) For a wide range of oscillations in the audio range,								
	preferred oscillator is								
	a)	Hartley	b)	Phase shift					
	c)	Wien-bridge	d)	Hartley and Colpitt.					
vii)	i) Astable multivibrator may be used as								
a) frequency to voltage converter									
	<ul><li>b) voltage to frequency converter</li><li>c) squaring circuit</li></ul>								
	d)	comparator circuit.							
viii) An instrumentation amplifier  a) is a differential amplifier									
								b)	) has a gain less than 1
	c) has very high output impedance								

d)

has low CMRR.

a) it gives better stability

ix)

- b) the circuit needs a small *d.c.* voltage
- c) the biasing circuit then needs less number of resistors
- d) it gives a distortionless output.
- x) An ideal regulated power supply should have regulation which is
  - a) maximum b) 50%
  - c) zero d) 75%.
- xi) To avoid false triggering of the NE 555 timer, the RESET pin (  $Pin\ 4$  ) is generally connected to
  - a) Pin 8 b) Pin 1
  - c) Pin 3 d) No connection (NC).
- xii) In a logarithmic amplifier, the logarithmic effect of the input is obtained from
  - a) non-linear device, like diode or transistor
  - b) negative feed-back
  - c) the Op-Amp itself
  - d) the inverting input terminal.

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xiii) The value of  $\,V_{\,0}\,$  for the following circuit is given

a) 
$$-3V_1 + 2V_2$$
 b)  $-3V_2$ 

c) 
$$1.5 V_2 - 2.55 V_1$$
 d)  $2 V_2 - 3 V_1$ .

d) 
$$2V_2 - 3V_1$$
.

xiv) Differential amplifier can be used to amplify

- a) only A.C. signal (input)
- only D.C. signal (input) b)
- both A.C and D.C. signals c)
- d) none of these.

xv) Heat sinks are used in power amplifier circuits primarily to increase

- the output power a)
- the voltage gain b)
- collector dissipation rating of the transistor c)
- d) dissipation of energy of free electrons.

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# GROUP – B ( Short Answer Type Questions )

Answer any three of the following.

 $3 \times 5 = 15$ 

- 2. What do you mean by clamping circuit? Draw its circuit diagram and discuss its operation.
- 3. What is Common Mode Rejection Ratio ( CMRR ) and Slew rate of Operational Amplifier ?
- 4. What is the difference between series and shunt regulators?

  Draw the circuit diagram of a series regulator.
- 5. List the three sources of instability of collector current in a transistor. Define three stability factors.

#### GROUP - C

### (Long Answer Type Questions)

Answer any *three* of the following.  $3 \times 15 = 45$ 

- 6. a) Draw the circuit diagram of an emitter follower and explain the nature of feedback in this circuit. What is the feedback topology of the emitter follower? Derive an expression for the voltage gain of the circuit from the concept of feedback. 2 + 1 + 3
  - b) Show that negative feedback improves the stability of the gain of an amplifier.4

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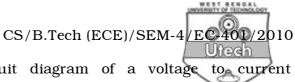
- c) The open-loop gain of an amplifier is 200. A voltage series negative feedback is used with a feedback ratio of 0.02. The input and the output impedances of the amplifier are 2  $k\Omega$  and 40  $k\Omega$ , respectively in the absence of feedback. Determine the closed loop gain, and the input and the output impedances when the feedback circuit is completed.
- 7. a) Draw & explain a circuit which uses a diode to compensate for changes
  - i) in  $V_{BE}$

ii) in 
$$I_{CO}$$
.

b) Quiescent levels of the network in figure are given as :  $I_{CQ} = 1 \cdot 1 \, \text{mA} \, \& \, V_{CEQ} = 3 \cdot 7 \, \text{V} \, . \, \text{When} \quad V_{CC} = 10 \, \text{V}, R_B = 250 \, \text{k}$  & transistor parameters are  $\beta = 90 \, \& \, V_{BE} = 0 \cdot 7 \, \text{V} \, \text{and}$  at room temperature, find  $R_C \, \& \, R_E \, .$ 

c) Explain the consequences of Early effect (base-width modulation).

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- 8. a) Draw the circuit diagram of a voltage to current converter ( grounded load ) and explain its operation. 5
  - b) What is Schmitt trigger ? Explain with circuit diagram.

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- c) Explain Logarithmic amplifier with circuit diagram. 5
- 9. a) Draw the *a.c.* equivalent circuit of dual input balanced output differential amplifier and find out the expression of differential gain (Aid), input impedance, output impedance.
  - b) Mention the advantages of active filters over passive filters.
- 10. Write short notes on any *three* of the following:  $3 \times 5 = 15$ 
  - a) Comparator
  - b) Astable multivibrator
  - c) Schottky diode
  - d) Switch Mode Power Supply (SMPS)
  - e) DC load line.

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