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	CS/B.TE	CH (NEW)/SI	EM-1/ES-10	01/2010-11
		2010-11		
BAS		RICAL & E		VICS
Time Allotted	l: 3 Hours		$F\iota$	ıll Marks : 70
PART I TO ANS BOOKS DO NO	& PART II. SWER THE G FOR SEPAR	QUESTIONS U ATE PARTS. BOTH THE	SE SEPARA	TE ANSWER
* * * * * * * * * * * * * * * * * * *		he margin indi		
Canaidates		to give their and as far as practi		r own words
		PART – I		e e
		(Marks : 35)		
	(Multiple (GROUP – A Choice Type Q	uestions)	
1. Choose	the correct al	ternatives for	any <i>five</i> of th	e following :
				$5 \times 1 = 5$
i) The	form factor	of a wave is 1.	Its shape is	
a)	sinusoidal	b)	triangular	
, c)	square	d)	sawtooth.	

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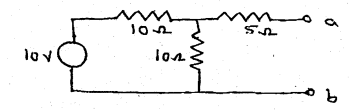
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CS/B

3.TEC	CH (NI	EW)/SEM-1/ES-101/2010	0-11					
ii)	The admittance of a parallel circuit is $0.5 \angle -30^{\circ}$. The							
	circuit is							
	a)	inductive	b)	capacitive				
. •	c)	resistive	d)	in resonance.				
iii)	The	The force experienced by a small conductor of length L ,						
	carrying a current I , placed in a magnetic field \overrightarrow{B} at an							
	ang	le θ with respect to \overrightarrow{B}	is giv	en by				
	a)	BIL	b)	$BIL \sin \theta$				
	c)	$BIL\cos\theta$	d)	zero.				
iv)	iv) The mutual inductance between two coupled coils							
	10 1	10 mH. If turns of one coil are doubled and that in						
	other are halved, the mutual inductance will be							
	a)	5 mH	b)	10 mH				
	c)	14 mH	d)	20 mH.				
v)	Thre	ee resistors of 4 Ω , 6	Ω an	d 8 Ω are connected in				
	parallel. The maximum power dissipation will occur in							
	a)	4 Ω	b)	6 Ω				
	c)	8 Ω	d)	equal in all resistors.				

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vi) For the circuit shown, the Thevenin's voltage and resistance as seen at *ab* are



- a) 5 V, 10Ω
- b) $10 \text{ V}, 10 \Omega$
- c) 5 V, 5 Ω
- d) 15 V, 15 Ω .

GROUP - B (Short Answer Type Questions)

Answer any two of the following.

 $2 \times 5 = 10$

- 2. State and prove maximum power transfer theorem.
- 3. Compare electric and magnetic circuits with respect to their similarities and dissimilarities.
- 4. What is resonance? Deduce the expression of frequency in a series RLC circuit at resonance.
- 5. At t = 0, the instantaneous value of a 50 Hz, sinusoidal current is 5 Amp and increases in magnitude further. Its R.M.S. value is 10 Amp.
 - a) Write the expression for its instantaneous value
 - b) Find the current at t = 0.01 and t = 0.015 sec
 - c) Sketch the waveform indicating these values.

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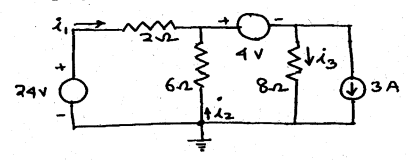
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GROUP – C (Long Answer Type Questions)

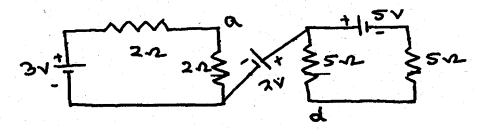
Answer any two of the following.

 $2 \times 10 = 20$

6. a) For the circuit shown below, determine the current l_1 , l_2 , l_3 using nodal analysis :



b) For the circuit shown below, find the potential difference between a and d:



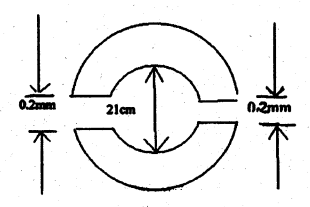
6 + 4

- 7. a) Explain what are meant by phase and phase difference of sinusoidal waves.
 - b) A coil of resistance 30 Ω and inductance 320 mH is connected in parallel to a circuit consisting of 75 Ω in series with 150 μ F capacitor. The circuit is connected to a 200 volt, 50 Hz supply. Determine supply current and circuit power factor.

4

- 8. a) State and explain Biot-Savart law.
 - b) A ring having a mean diameter of 21 cm and a cross-section of 10 cm² is made of two semicircular sections of cast iron and cast steel respectively with each joint having reluctance equal to air gap of 0.2 mm as shown in figure. Determine the ampere turns required to produce a flux of 0.8 mWb. The relative permeabilities of cast iron and cast steel are 166 and 800 respectively. Neglect fringing and leakage effects. 4 + 6

Cast steel



Cast steel

- 9. a) Prove that current in purely resistive circuit is in phase with applied A.C. voltage and current in purely capacitive circuit leads applied voltage by 90° and draw their waveforms.
 - b) A circuit consists of series combination of elements as reistance of 6 Ω , inductance of 0.4 $\mathbb M$ and a variable capacitor across 100 V, 50 Hz supply. Calculate (i) value of capacitance at resonance, (ii) voltage drop across capacitor and (iii) Q factor of coil. 5+5

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USE SEPARATE ANSWER-BOOK TO ANSWER PART-II QUESTIONS.

PART - II (Marks : 35)

GROUP – A (Multiple Choice Type Questions)

1. Choose the correct alternatives for any five of the following:

					$5 \times 1 = 5$	
i)	Barri	er potential of Ge	diode is			
	a)	0·3 V	b)	0.7 V		
	c)	0·4 V	d)	0 V.		
ii)		both junctions ates in	reverse	biased the	transistor	
	a)	active region	b)	cut-off region	on	
	c)	saturation region	d)	inverted re	gion.	
iii)		resistor has the alue of the resisto	* .	de (brown-	black-red),	
	a)	1000 Ω	b)	10 kΩ		
	c)	110 Ω	d)	100 Ω.		
iv)	For f	ull-wave rectifier				
	a)	one centre-tapped	l transfor	mer is requi	red	
	b)	two centre-tapped	l transfor	mers are req	_l uired	
	c) more than two centre-tapped transformers are required					
	d)	centre-tapped tra	nsformer	is not requir	ed.	
				• *	2 *	

- v) X has high current, voltage, power gain. X is
 - a) CE amplifier
- b) CB amplifier
- c) CC amplifier
- d) none of these.
- vi) α and β of a BJT are related as

a)
$$\alpha = \frac{(\beta + 1)}{\beta}$$

b)
$$\beta = \frac{\alpha}{(1-\alpha)}$$

c)
$$\beta = \frac{\alpha}{(1+\alpha)}$$

d)
$$\alpha = \frac{\beta}{(\beta - 1)}$$
.

GROUP - B

(Short Answer Type Questions)

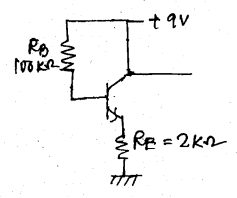
Answer any two of the following.

 $2 \times 5 = 10$

- 2. Differentiate between Avalanche and Zener breakdowns.
- 3. a) Explain with appropriate diagram why a semiconductor acts as an insulator at about 0 K and why its conductivity increases with increasing temperature.
 - b) If a donor type of impurity is added to the extent of one atom in 10 million Ge atoms, calculate the resistivity and conductivity of the *N*-type material so formed. What is the percentage of increase in the conductivity compared to the intrinsic Ge at 399 K. Given at 300 K, atoms/m 3 of Ge = 4.4×10^{28} , Ni = 2.5×10^{19} , $\mu = 0.38$ m 2 /V-s, $\mu = 0.18$ m 2 /V-s.
- 4. Compare two types of full-wave recitifier:
 - a) Centre tapped transformer
 - b) Bridge type.

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5. Find the values of (i) I_B , (ii) I_E , (iii) V_{CE} , (iv) V_E and V_B for the following circuit. Assume $\beta = 49$ and $V_{BE} = 0.7$ V.



GROUP - C (Long Answer Type Questions)

Answer any *two* of the following. $2 \times 10 = 20$

- 6. a) What is thermal runaway? Can we interchange the emitter and collector of a transistor? In what region of the characteristic curve does a transistor operate when it is used as a switch.

 4 + 3 + 1
 - b) What do you mean by load line for a transistor circuit?
- 7. Define h-parameters used in hybrid model of transistor with diagram. Compare the characteristics of CE, CC and CB transistors. 6 + 4
- 8. a) Explain the principle of *n*-channel depletion MOSFET.
 - b) Write a short note on CMOS.

6 + 4

9. Write short notes on any two of the following:

 2×5

- i) Clipper circuit
- ii) Ripple factor
- iii) Varactor diode.

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