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First/Second Semester B.E. Degree Examination, December 2010 **Basic Electrical Engineering**

	te:	3 hrs. Max. Marks:100 I. Answer any FIVE full questions, choosing at least two from each part. 2. Answer all objective type questions only on OMR sheet page 5 of the answer booklet. 3. Answer to objective type questions on sheets other than OMR will not be valued.
		$\underline{PART} - \underline{A}$
1	a.	Select the correct answer: i) Polarity of voltage drop across a resistor is determined by the A) Value of the resistor B) Value of current through resistor C) Direction of current through the resistor D) Polarity of voltage source. ii) If 125V is applied across a 250V, 100 W bulb, the power consumption will be
		A) 100 W B) 50 W C) 25 W D) 12.5 W
		iii) A coil of 1500 turns gives rise to a magnetic flux of 2.5 mWb, when carrying a certain current. If the current is reversed in 0.2 secs, the average emf induced in the coil is A) 18.75 V B) 37.5 V C) 12.5 V D) None of these
		iv) The direction of induced emf in a coil is determined by A) Faraday's law B) Lenz's law C) Fleming's left hand rule D) Ohm's law (04 Marks)
	b. c. d.	Derive an expression for the energy stored in an inductor. Define the coefficient of coupling and the coefficient of mutual induction. Write one expression for each. Two batteries are connected as shown in Fig.Q1(d), to a 200V supply. Battery A has an emf of 110V and internal resistance of 0.2 ohm. Battery B has an emf of 100V and internal resistance of 0.25 ohm. Determine the magnitude and direction of the current in each battery and the total current taken from the supply. (08 Marks)
		552 + 1 - A - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
2	a.	Fig.Q1(d) Select the correct answer: i) The RMS value of a half wave rectified sine wave is A) 0.707 Em B) 0.5 Em C) 0.637 Em D) 1.11 Em ii) The real and imaginary part of admittance are called A) Resistance and reactance B) Conductance and suceptance C) Conductance and reactance D) Resistance and suceptance
		C) Conductance and reactance D) Resistance and suceptance iii) A coil of power factor 0.6 lag is represented as A) R circuit B) L circuit C) R-L circuit D) R-C circuit
		iv) The unit of apparent power is A) Watts B) Vars C) VA D) Joules (04 Marks)

(03 Marks)

b. With usual notations, prove that power connected in a R-L or R-C series circuit is VIcosθ. c. A current of 5A flows through a non-inductive resistance, in series with a coil, when supplied at 250V, 50Hz. The voltage across the resistance is 125V and across the coil 200V. Find the resistance and reactance of the coil and the power absorbed by the coil. d. In the arrangement shown in Fig.Q2(d), calculate the impedance across AB and the phase angle between the voltage and the current. (06 Marks) Fig.Q2(d) 3 a. Select the correct answer: i) The algebraic sum of instantaneous phase voltages in a 3-phase circuit is _____. A) Three times the phase voltage B) Line voltage C) Zero D) None of these. ii) One wattmeter used in a 3-phase circuit shows negative reading when (measurement o power) A) connections are wrong B) the p.f. is less than 0.5 C) the load is resistive D) the phase sequence is reversed. iii) A balanced delta connected load consumes more power than star connected load (Load/ph is the same) because __ A) power factors are different B) line current is more C) delta is a closed path D) none of these. iv) A 3-phase equipment has a size _____ that of a single phase equipment for the same power capacity. A) same as B) bigger than C) smaller than D) none of these. b. "Both the power and the power factor in a 3-phase circuit can be measured using two wattmeters". Prove this giving relevant circuit and vector diagram. c. A balanced 3-phase star connected load of 150 kW takes a leading current of 100 A, with a line voltage of 1100V, 50Hz. Find the circuit constants of the load per phase. (06 Marks) a. Select the correct answer: 4 i) An energy meter is classified under A) indicating instrument B) recording instrument C) integrating instrument D) none of these ii) The damping force is an instrument to _____ A) oppose the deflecting force B) oppose the controlling force C) to bring the pointer to steady position quickly D) to protect the instrument iii) The earth potential is always taken as _____ for all practical purposes. $A) \infty$ B) 0 C) 10 V D) -10 Viv) A fuse is a A) protective device B) current limiting device C) voltage limiting device D) unnecessary part of a circuit. b. With a neat circuit diagram, explain the construction and operation of a dynamometer c. Give a circuit diagram and switching table for three way control. Where is it used? (06 Marks) d. What is earthing? What are the merits of earthing?



PART – B

5	a.	Select the correct	answer:			
		C) reduce hyst	eresis loss	D) increase the	dissination of heat	···
		the new torque	s motor, the torque will be	ue developed is 20	N.m at 10A. If the cur	rent is doubled
		A) 60 N.m	B) 40 N.m	C) 80 N.m	D) 100 N.m	
		iii) Commutator inA) converting ofC) collecting the	de to ac ne current from ar	B) changi mature D) reducin	ng ac to dc	
		(v) The back emf of	of de motor at the	moment of starting	g is	
b		A) maximum Show that speed	B) zero of a de motor is	C) minimum	D) Optimum. onal to the back emf	(04 Marks)
					onal to the back emf	and inversely
c.	. [Mention the classif	ication of d.c. ger	nerators.		(04 Marks) (04 Marks)
u.	f	ield resistances ar	or on no-load, ru e respectively 0.1	ins at 1000 rpm and	nd takes 5A. The armat	ture and shunt
					nd takes 5A. The armat m. Calculate the speed re reaction weakens the	
6 a.	S	elect the correct ar	nswer:			
	1)	An ideal transfo	rmer does not cha	inge		
	ii	A) voltage The conner loss	B) power	C) current	D) None of these.	
	11				oad is measured as 400	W. Then the
	iii	i) The volts per tur	B) 200 W	C) 400 W	D) 1600 W.	
					Former is the	volts per turn
	137	A) less than	B) same as	C) more than	D) none of these.	
	IV,		ormer is operat	ing on no-load,	the primary applied	voltage is
		A) secondary em C) voltage drop i	I Induced n the transformer	B) primary indu D) none of these	ced emf	
b.	A	30 KVA transform	er has an efficien	cv of 08% at full 1	ood 0.0 c 10=0/	(04 Marks)
						at which the
c.				I the maximum effi $I = I_1 / I_2 = N_2 / N_1$		(08 Marks)
u.	20	mic regulation of a	i iranstormer. Wh	$\begin{array}{ccc} & -1_1 & 1_2 & -N_2 & N_1 \\ \text{nat is its significanc} \end{array}$	for a transformer. e?	(06 Marks) (02 Marks)
		ect the correct ans	wer:			
	i)	Synchronous spee A) reducing the m	d of an IM can be	e increased byB) increasing the		
		C) increasing the r	number of poles	D) increasing the	ne supply voltage ne frequency of supply.	
i	ii)	A 4 pole, 50 Hz, current is	induction motor	runs at a speed of	1440 rpm. The frequen	icy of rotor
		A) 3 Hz	B) 2.5 Hz	C) 2 Hz	D) 1 Hz.	

C) sometimes closed and sometimes open D) None of these. iv) A 50 Hz, 3-phase induction motor under full load has a speed of 720 rpm. The number of poles of motor is equal to		iii) The roto circuit of a 3-phse induction motor under running condition is							
iv) A 50 Hz, 3-phase induction motor under full load has a speed of 720 rpm. The number of poles of motor is equal to									
b. Explain the working principle of a 3-phase induction motor. Derive the relationship bet the frequency of rotor induced emf, and frequency of supply. c. Explain the process of producing the rotating magnetic field, in a 3-phse induction motor (06 M d). Why an induction motor needs a starter? 8 a. Select the correct answer: i) An alternator field structure is normally of A) stationary type B) revolving type C) vibrating type D) None of these. ii) Non-salient pole type rotor of an alternator has A) larger diameter and long axial length B) smaller diameter and long axial length C) larger diameter and smaller axial length D) smaller diameter and smaller axial length iii) Winding factor appears in emf equation of an alternator because A) winding is concentrated B) coil is full pitched C) winding is distributed and short pitched D) winding is accommodated in the stator. iv) A 4 pole, 50Hz synchronous alternator is made to run at A) 700 rpm B) 1490 rpm C) 1500 rpm D) 3000 rpm. (04 M) b. With the help of sketches, explain the different parts of an alternator. Mention their sa features. c. A 6 pole, 3-phase, star connected alternator has an armature with 90 slots and 10 conduper slot. It revolves at 1000 rpm. The flux per pole is 0.05 Wb. Calculate the emf gener		iv) A 50 Hz, 3-phase induction motor under full load has a speed of 720 number of poles of motor is equal to							
c. Explain the process of producing the rotating magnetic field, in a 3-phse induction motor d. (06 M (02 M)) 8 a. Select the correct answer: i) An alternator field structure is normally of	b	Explain the working principle of a 3-phase induction motor. Derive the relation	(04 Marks) onship between (08 Marks)						
8 a. Select the correct answer: i) An alternator field structure is normally of		Explain the process of producing the rotating magnetic field, in a 3-phse induc							
 iii) Winding factor appears in emf equation of an alternator because A) winding is concentrated B) coil is full pitched C) winding is distributed and short pitched D) winding is accommodated in the stator. iv) A 4 pole, 50Hz synchronous alternator is made to run at A) 700 rpm B) 1490 rpm C) 1500 rpm D) 3000 rpm. (04 M) b. With the help of sketches, explain the different parts of an alternator. Mention their sa features. (08 M) c. A 6 pole, 3-phase, star connected alternator has an armature with 90 slots and 10 conductors should be considered alternator. The flux per pole is 0.05 Wb. Calculate the emf general contents of the considered should be considered alternator has an armature with 90 slots and 10 conductors should be considered alternator has an armature with 90 slots and 10 conductors should be considered alternator has an armature with 90 slots and 10 conductors should be considered alternator has an armature with 90 slots and 10 conductors should be considered alternator has an armature with 90 slots and 10 conductors should be considered alternator has an armature with 90 slots and 10 conductors should be considered alternator has an armature with 90 slots and 10 conductors should be considered alternator has an armature with 90 slots and 10 conductors should be considered alternator has an armature with 90 slots and 10 conductors should be considered alternator has an armature with 90 slots and 10 conductors should be considered alternator has an armature with 90 slots and 10 conductors should be considered alternator has an armature with 90 slots and 10 conductors should be considered alternator has an armature with 90 slots and 10 conductors should be considered alternator has an armature with 90 slots and 10 conductors should be considered alternator should be considered	8 a	Select the correct answer: i) An alternator field structure is normally of A) stationary type B) revolving type C) vibrating type D) None of the ii) Non-salient pole type rotor of an alternator has A) larger diameter and long axial length B) smaller diameter and long axial length C) larger diameter and smaller axial length							
 b. With the help of sketches, explain the different parts of an alternator. Mention their sa features. c. A 6 pole, 3-phase, star connected alternator has an armature with 90 slots and 10 conductor per slot. It revolves at 1000 rpm. The flux per pole is 0.05 Wb. Calculate the emf general conductor of the condu		iii) Winding factor appears in emf equation of an alternator because A) winding is concentrated B) coil is full pitched C) winding is distributed and short pitched D) winding is accommodated in the stator. iv) A 4 pole, 50Hz synchronous alternator is made to run at							
features. (08 M) c. A 6 pole, 3-phase, star connected alternator has an armature with 90 slots and 10 conductor per slot. It revolves at 1000 rpm. The flux per pole is 0.05 Wb. Calculate the emf general conductor of the condu		A) 700 rpm B) 1490 rpm C) 1500 rpm D) 3000 rpm.	(04 Marks)						
per slot. It revolves at 1000 rpm. The flux per pole is 0.05 Wb. Calculate the emf gener	b.	With the help of sketches, explain the different parts of an alternator. Mention features.	on their salient (08 Marks)						
	C.	A 6 pole, 3-phase, star connected alternator has an armature with 90 slots and per slot. It revolves at 1000 rpm. The flux per pole is 0.05 Wb. Calculate the per phase, if the winding factor is 0.97 and all conductors in each phase are in s	emf generated						

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(06 Marks)

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First Semester B.E. Degree Examination, January 2011

Basic Electrical Engineering

Ti	ime	e: 3 hrs.	Max. Marks:100
N		: 1. Answer any FIVE full questions, choosing at least two from each 2. Answer all objective type questions only on OMR sheet page 5 of t 3. Answer to objective type questions on sheets other than OMR will	he answer booklet.
		PART – A	
1	a.	i) Which of the following statements is true both for a series and a p A) resistances are additive B) currents are additive C) voltage drops are additive D) powers are additive	ive
		 ii) The resistance of a 200 W, 250 V lamp is A) 615 Ω B) 1250 Ω C) 31.25 Ω iii) The direction of induced emf in a conductor is given by A) Fleming's left hand rule B) Fleming's right hand C) Lenz's law D) Cork screw rule iv) The maximum value of co-efficient of coupling is 	
	b.	A) 100% B) more than 100% C) 90%	sipated in the circuit
	c. d.	F	coil is moved in 0.1
2	a.	i) An A.C. voltage is given by 100 sin 314 t. The frequency is A) 50 Hz B) 75 Hz C) 25 Hz ii) The peak value of a sine wave is 400 V, its average value is A) 254.8 V B) 282.6 V C) 400 V iii) Inductive reactance of a coil of inductance 0.6 H at 50 Hz is	D) 100 Hz D) 565 V
		A) 18.5Ω B) 25Ω C) 50Ω iv) The power factor of a pure resistive circuit is A) zero B) unity C) lagging	D) 188.5 ΩD) leading
	b.	In A.C. circuit, define: i) Amplitude ii) Frequency ii) Form factor iv) Power factor	(04 Marks)
	c.	A circuit consists of resistance 10 ohm, an inductance of 16 mH and a cap connected in series. A supply of 100 V at 50 Hz is given to the circuit	(04 Marks) pacitance of 150 μF t. Find the current,

power factor and power consumed by the circuit.

2	a.	15 ohm in one branch and a resistor of 30 ohm in series with a capacitive reactance of 20 ohm in the other branch. Determine the current and power dissipated in each branch of the circuit if the total current drawn by the parallel circuit is $10 - 30^{\circ}$ Amps. (06 Marks)						
3	a.	i)	se your answers for In a 3-phase system A) 30° apart The power taken	em, the emfs are	C) 90° apart ven by the expression	D) 120° apart		
		iii)	In a 3-phase bala phase voltage V _{pl}	inced delta system, the is	e relation between th	D) $\sqrt{3}$ V _L I _L sin ϕ are line voltage V _L and the		
			A) $V_{L} = \frac{V_{ph}}{\sqrt{3}}$	$B) V_{L} = \sqrt{3}V_{ph}$	$C) V_L = V_{ph}$	D) none of these		
	h.		then the power fa A) 0.5	ector of the circuit is B) 0	 C) 0.866	D) 1 (04 Marks) coltages and currents in a		
	c.	balan A bal wattn	ced star connected anced three phase	d system. star connected system ndicate W ₁ = 5 KW an	draws power from 4	(08 Marks)		
4	a.	Choo i) ii) iii) iv)	The dynamometer A) only D.C. power. C) both A.C. and In the energy mer A) shunt magnet A fuse is a A) current limiting. C) voltage limiting.	ng device	B) only A.C. po D) both active a otation of the disc is C) braking mag B) protective d D) none of thes	ower and reactive power provided by gnet D) none of these evice		
	b. c.	With Wha	a neat diagram, e t is the necessity of	xplain the working of of earthing? With a nea	lynamometer type w t diagram, explain th	· · · · · · · · · · · · · · · · · · ·		
				PART -	·B			
5	a.	Cho i) ii)	The emf generat A) flux only C) flux and spee For a 'P' pole la equal to	ap wound armature of	B) speed only D) terminal vo D.C. machine, the no			
			A) 2	B) 2P	C) P	D) 1/2		



5	a.	111)		de up of							
		A) iron lamination B) copper segments C) both iron and copper segments D) none of these									
			C) both iron and cop	per segments	D) none of these						
		iv)		rter in a D.C. motor is	to						
		,	A) control it's speed		B) increase it's start	ing torque					
				current to safe value			(04 Marks)				
	h	Δ 4	note 1500 rnm d.c.	generator has a lap	wound armature hav	ing 24 slo	ts with 10				
	v.	cond	nctors per slot. If the	e flux per pole is 0.0	4 Wh. calculate the	emf genera	ated in the				
		conu	ture. What would be t	he generated emf if the	e winding is wave con	nected?	(06 Marks)				
	C	What	tia bask smfin a D.C.	. motor? What is its sign	onificance?	neetea.	(05 Marks)				
	d.						(05 Marks)				
	u.	Deriv	ve an expression for a	rmature torque in a D.	Ç. MOIOI.		(US Marks)				
6	a.	Cho	ose your answers for t	he following:							
_		i)		former is laminated to	reduce .						
		-)	A) eddy current loss	B) hysteresis loss	C) copper loss	D) friction	on loss				
		ii)	The conner loss of	a certain transformer a	at half full load is 200	0 W. Then	the copper				
		11)	lose at full load will	he	*		11				
			A) 100 W	be B) 200 W	C) 400 W	7 008 (C	V				
		:::5	A) 100 W	D) 200 W	r are	D) 000 .	· •				
		iii)	Losses which do not	occur in a transformer B) magnetic losses	C) friction losses	I)) none	of these				
			A) copper losses	b) magnetic losses	factor of 100 The	notic of au	rant in the				
		iv)	A transformer steps up the voltage by a factor of 100. The ratio of current in the primary to that in the secondary is								
			•		_'	D) 0.1	(0.4 3.6 l)				
			A) 1		-,	,	(04 Marks)				
	b.	Wha	What are the losses occurring in a transformer? How do they vary with load? How they can								
			inimized?			_	(08 Marks)				
	c.	Defi	ne the voltage regulati	ion of a transformer. W	Vhat is its importance?	,	(04 Marks)				
	d.	A 40) KVA single phase	transformer has core	loss of 450 W and fu	ill load cop	per loss of				
		850	W. If the power factor	r of the load is 0.8, cald	culate:						
			i) Full load efficiency								
				to maximum efficience	y						
		iii)	Maximum efficiency	y at unity power factor	- -		(04 Marks)				
		,	•	, , ,							
7	a.	Cho	ose your answers for								
		i)	A salient pole field	construction is used for	r alternator having						
			A) low and medium	n speed	B) large speed						
			C) very large speed		D) none of these						
		ii)	A 4 pole, 1200 rpm	alternator generates er	nf at a frequency of _	•					
		,	A) 25 Hz	B) 40 Hz	C) 50 Hz	D) 60 H	Z ·				
		iii)		he pitch factor K _P is	•						
		****	A) 1	B) greater then 1	C) less than 1	D) none	of these				
		iv)	The number of cycl	les generated in a 4 po		olution is _	<u> </u>				
		**)	A) 2	B) 4	C) 6	D) 50	(04 Marks)				
	b.	Wit	h neat diagram, explai	n the constructional fe		ernator.	(08 Marks)				
	c.	Δ Κ	nole 3-nhase star cor	nected alternator has	90 slots and 8 conduct	ors per slot					
	C.	л. U at 1.	000 rpm The flux ne	er pole is 50 milli wb	Find the induced em	of across its	s line. Take				
			= 0.97 and $K_C = 0.96$.			(08 Marks)					
							, ,				

a.	Cho	oose your answers fo	r the following:		
	i)	An induction moto			
		A) D.C. only		B) A.C. only	
		C) both A.C. and	D.C.	D) none of these	
	ii)	Slip of an inductio	n motor at stand still	is .	
		A) zero	B) one	C) infinity	D) none of these
	iii)	A 4 pole, 50 Hz in	iduction motor runs	at a speed of 1440 rps	m. The frequency of the
		rotor induced emf	s	•	1
		A) 3 Hz	B) 2.5 Hz	C) 2 Hz	D) 1 Hz
	iv)	The frame of indu	ction motor is usuall	y made of .	,
		A) silicon steel	B) cast iron	C) aluminium	D) bronze
b.	Ехр	lain the principle of	operation of a 3-phas	se induction motor.	(04 Marks) (05 Marks)
c.	Wha	t is slip in an inducti	on motor? Why slip	is never zero in an indu	ction motor? (05 Marks)
d.	A 6	pole induction motor	or supplied from a 3	spahse, 50 Hz supply h	nas a rotor frequency of
		Iz. Calculate:			
	i)	The percentage slip			
	ii)	The speed of the m	otor.		(06 Marks)

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