			1	1	1
HICH	a de la companya de l			CENTRAL	gement
DDIA				Mangalore:1	/

10ELE15/25

(06 Marks)

First/Second Semester B.E. Degree Examination, Dec. 2015/Jan.2016 Basic Electrical Engineering

Time: 3	hrs.	Max. Marks: 100			
4	Answer any FIVE full questions, selecting atleast TWO quest. Answer all objective type questions only on OMR sheet page 5 of Answer to objective type questions on sheets other than OMR sh	tions from each part. f the answer booklet.			
	PART-A				
1 a.	Choose the correct answers for the following: i) The ohm's law cannot be applied to	(04 Marks)			
	A) resistance B) inductance C) capacitance ii) If 100 V is applied across a 200 V, 100 W bulb, the power cons A) 100 W B) 50 W C) 25 W	D) diode sumed will be D) 12.5 W			
	iii) The self inductance 'L' is given by	2) 12.5 11			
	A) $N\phi I$ B) $\frac{NI}{\phi}$ C) $\frac{N\phi}{I}$	D) I/N¢			
	iv) An emf of 7.2 volts is induced in a coil of 6 mH. Then the rate of is	of change of current			
b.	A) 12 A/sec B) 120 A/sec C) 1200 A/sec State and explain Kirchoff's laws.	D) 12000 A/sec			
	 c. A 8 ohm resistor is in series with a parallel combination of two resistors 12 ohm 6 ohm. If the current in the 6 ohm resistor is 5 A. Determine the total power dissipated in circuit. (05 Mg d A coil consists of 600 turns and a current of 10 A in the coil gives rise to a magnetic flut 1 mwb. Calculate: i) self inductance ii) the emf induced 				
	when the current is reversed in 0.01 sec.	(05 Marks)			
2 a.	Choose the correct answers for the following: i) The average power consumption of a pure inductor is	(04 Marks)			
	A) maximum B) minimum C) zero ii) The power factor of a resistive load (circuit) is	D) infinity			
	A) zero B) unity C) lagging iii) Inductive reactance of a coil of inductance 0.6 H at 50 Hz is	D) leading			
	A) 18.5Ω B) 25Ω C) 50Ω iv) The peak value of a sine wave is 400 V its average value is	D) 188.52 Ω			
ъ.	A) 254.8 V B) 282.6 V C) 400 V Define: i) Amplitude ii) Frequency iii) form factor iv) power factor i				
c	Define and derive an expression for root mean square (RMS) valuatity.				
d.	사람들이 가지를 하는데 되는 그리고 하게 빠르는데 하고 하고 하는데 하는데 사람이 되었다. 이번 지수는이 때 중에 하는데 하다 보다.	(06 Marks) I and a capacitance of to the circuit. Find the			

current, power factor and power consumed by the circuit.



3	a.		se the correct answers for the following: In a 3 – phase system emf's are		(04 Marks)
			A) 30° apart B) 60° apart The power taken by a 3 –phase load is giv		D) 120° apart
		iii)	A) $\sqrt{3}V_LI_L\cos\phi$ B) $3V_LI_L\cos\phi$ In a 3 – phase delta system the relation between	C) $\sqrt{3}V_LI_L\sin\phi$ tween V_L and V_{ph} is	
			A) $\forall_{L} = \frac{V_{ph}}{\sqrt{3}}$ B) $V_{L} = \sqrt{3} - V_{ph}$	C) $V_L = V_{ph}$	D) none of these
	b.	Obtain balance A bal	If the two watt meters show equal reading A) zero B) 0.5 in the relationship between the phase and red star connected system. In anced delta connected load of (8 + j6) of a source. Find the line current, power factors	C) unity d line values of voltag ohm per phase is supp	(08 Marks) lied from a 3-phase,
Ą	a.		se the correct answers for the following:		(04 Marks)
			The dynamometer type watt meter is usedA) only DC powerC) both DC and AC powerIn the energy meter constant speed of rota	B) only AC power D) both active and re	
			A) shunt magnet B) series magnet	C) braking magnet	D) none of these
	•		The ratio of minimum fusing current/current A) fusing factor B) rated current A good earthing should provide re	C) fusing current	D) melting point
			A) low B) high	C) medium	D) none of these.
	b.	With	a neat diagram, explain the construction an	d working of dynamom	eter type watt meter. (08 Marks)
	C.	What	is the necessity of earthing? With a neat di	agram explain pipe eart	hing. (08 Marks)
			PART	– B	
5	a.	i)	se the correct answers for the following: The emf generated by a DC generator deporation only C) flux and speed	ends on B) speed only D) terminal voltage	(04 Marks)
			For 'P' pole lap wound armature of DC	machine the number	of parallel paths are
			A) 2 B) 2P	C) P	D) P/2
			A commutator is made up ofA) iron laminations C) both iron laminations and copper segments.	B) copper seem	ents
		1V)	In a 240 V DC motor $E_b = 220 \text{ V}$, $R_a = 0.5$	Ω , I_a is	
	b.	A 4 1 10 cor	A) 20 A pole, 1500 rpm DC generator has a lanductors/ slot. If the flux/pole is 0.04 Wb.	Calculate the emf gener	D) 40 A aving 24 slots with
	c. d.	What	would be the generated emf if the winding is back emf in DC motor? What is its signie the torque equation of DC motor.	18 Wave connected?	(06 Marks) (05 Marks) (05 Marks)

			10ELE15/25
5	а.	Choose the correct answers for the following:	
		i) The core of the transformer is laminated to reduce	(04 Marks)
		A) eddy current loss B) hysteresis loss C) copper loss	(I) friction loss
		ii) The copper loss of a certain transformer at half full load is 200 W.	Then copper loss at
		Full load will be	
		A) 100 W B) 200 W C) 400 W	D) 800 W
		iii) The secondary current of 100/10 V transformer is 10 A then prima is	ry current
		A) 1 A B) 2 A C) 10 A	D) 100 A
		1V) A transformer is working at its maximum efficiency with iron loss	s of 500 W. Then its
		copper loss will be	
	1	A) 250 W B) 500 W C) 1000 W	D) 400 W.
	b.	What are the losses occurring in a transformer? How do they vary with	load? How they can
		be minimized.	(06 Marks)
	C.	Define voltage regulation of a transformer. What is its importance?	(04 Marks)
	d	Find the first of the confidence of the 240 V, 50 112 St	pply. The secondary
		winding has 1500 turns. If the maximum value of the core flux is 0.002	207 wb. Determine:
		i) the secondary induced emf ii) number of turns in the primary iii) cros	ss – sectional area of
		the core. If the flux density has maximum value of 0.465 wb/m ² .	(06 Marks)
7	a.	Choose the correct answers for the following:	(04 Marks)
		i) A salient pole field construction is used for alternator having	(04 IVI21 NS)
		A) low and medium speed B) large speed	
		C) very large speed D) none of these	-
		ii) A 4 pole, 1200 rpm alternator generates at a frequency of	
		A) 25 Hz B) 40 Hz C) 50 Hz	D) 100 Hz
		iii) The number of cycles generated in a 4 - pole alternator in one revo	olution is
		A) 2 B) 6 C) 50	
		iv) For full pitch coil, the pitch factor kp is	
		A) 1 B) greater than 1 C) less than 1	D) none of these
	Ъ.	With neat diagram, explain the constructional features if 3 - phase altern	ator. (08 Marks)
	c.	A 6 - pole, 3 - phase, star connected alternator has 90 slots and 8	conductors/slot, and
		rotates at 1000 rpm. The flux per pole is 0.05 Wb. Find the induced emf	across its line. Take
		$K_d = 0.97$ and $K_c = 0.96$.	(08 Marks)
8	a.	Choose the correct answers for the following:	(04 Marks)
		i) An induction motor works with	
		A) DC only B) AC only C) both DC and AC	D) none of these
		ii) Slip of an induction motor at stand still is	
		A) zero B) one C) infinity	D) none of these
		iii) Synchronous speed of an induction motor is given by	
		A) 120 fP B) $\frac{120f}{P}$ C) $\frac{120P}{f}$	n fp
		$\frac{1}{P}$ $\frac{C}{f}$	D) $\frac{\text{fp}}{120}$
		iv) The speed of an induction motor is that of NS	
			D) double.
		Explain the principle of operation of 3 – phase induction motor.	(05 Marks)
	C.	Derive an expression for rotor induced emf frequency of an 3 - phase in	duction motor.
	-1	A 6 male industrian water 1: 10	(05 Marks)
	d.	in the supplied the supplies th	a rotor frequency of
		2.3 Hz. Calculate: i) The percentage slip ii) The speed of the motor.	(06 Marks