NMAM INSTITUTE OF TECHNOLOGY, NITTE

(An Autonomous Institution affiliated to VTU, Belagavi), Dan

First Semester B.E. (Credit System) Degree Examinations
Make up Examinations - January 2017

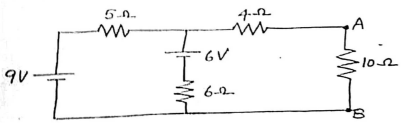
16EE105 - BASIC ELECTRICAL ENGINEERING

juration: 3 Hours

Max. Marks: 100

- Note: 1) Answer Five full questions choosing One full question from each Unit.
 - 2) Assume missing data if any.

	Unit – I	Marks	BT*
1. a)	A coil consists of 600 turns and a current of 10A in the coil gives rise to a		
a y	magnetic flux of 1mw6 Calculate.		
	(i) Self Inductance (ii) the emf induced & (iii) Energy stored, when current is		
	reversed in 0.01 seconds.	7	F.3
b)	Define statically induced emf, dynamically induced emf and coefficient of		
	coupling.	5	L1
c)	Using Thevenins theorem, find p.d across terminals AB in fig Q 1.C.		



		B B		
		Fig. Q 1(c)	8	L3
2.	a) b)	State maximum power transfer theorem. Coils A and B in a magnetic circuit has 600 and 500 turns respectively. A current of 8A in coil A produces a flux of 0.04 wb. If coefficient of coupling is 0.2 Calculate (i)Self inductance of coil A (ii)Flux linking with coil B (iii)Average emf induced in coil B, when the flux with it changes from zero to full	4	L1
		value in 0.02 seconds.	10	L3
	c)	A current of 20A flows through ammeters A and B in series. The potential difference across A is 0.2 V and across B is 0.3 V.Find how the same current will divide between A and B when they are in parallal. Unit – II	6	L2
3.	a)	Obtain an expression for the average power over a complete cycle in a single phase series RL circuit energized by a sinusoidal voltage.	8	L2
NAME OF PARTY	b)	A capacitor of 8µF takes a current of 1/A which the distribution of takes a current of 1/A which the distribution of the applied voltage (b) the across it is 250V. Calculate (a) the frequency of the applied voltage (b) the resistance to be connected in series with the capacitor to reduce the current in the same frequency (c) the phase angle of the circuit.	6	L3
	c)	A voltage of 200V is applied to a series circuit consisting of a resistor, inductor and a capacitor. The voltages across these elements are 170V, 150V and 100V respectively, The current drawn is 4 A. Find the power factor of the circuit.	6	L3

Derive the relationship between line and phase values of a star connected

balanced system. Obtain the equation for three phase power. Explain the principle of operation of single phase transformer. 5. a)

Explain the philospha and a resistance of 10 Ω and a reactance of 8 ohm are. Three similar coils having a resistance of 10 Ω and a reactance of 8 ohm are. connected in star across 400 V, 50 Hz, 3 phase supply. Calculate the line current and total power consumed.

Prove that two wattmeter are sufficient to measure the power of a three phase 6. a) balanced Delta connected load.

b) Explain the construction and principle of single phase induction energy meter.

Three coils are connected in delta to a three phase, three wire, 400V, 50Hz, supply and take a line current of 5A, 0.8 power factor lagging. Calculate the resistance and inductance of the coils.

Unit - IV

Explain the constructional features of D.C Machines. 7. a)

Derive the torque equation of DC motor.

- c) A 4 pole wave wound D.C machine armature has 50 slots with 10 conductors per slot. The armature is rotated at 100 rpm. If the flux per pole is 30 mWb, calculate the value of generated emf.
- 8. a) Derive the emf equation of synchronous generator.

b) Distinguish between salient pole and non-salient pole alternator.

c) A three phase, 16 pole alternator has a star connected winding with 144 slots and 10 conductors per slot. The flux per pole is 0.03 Wb and the speed is 375 rpm. Find the value of generated emf, if the distribution factor is 0.96 and the windings are full pitched.

Unit – V

9. a) Explain the principle of operation of a three phase induction motor.

b) Explain the methods of starting of a single phase induction motor.

- c) A 3 phase 4 poles, 440 V, 50 Hz induction motor runs with a slip of 4%. Find the rotor speed and frequency of the rotor current.
- 10. a) Explain the principle of working of a sodium vapor lamp. List its applications.
 - b) Explain with a neat connection diagram and working table the two way control
 - Explain the Pipe earthing of an installation. Why it is essential?

BT* Bloom's Taxonomy, L* Level	

NMAM INSTITUTE OF TECHNOLOGY, NITTE

(An Autonomous Institution affiliated to VTU, Belagavi)

Second Semester B.E. (Credit System) Degree Examinations

April - May 2017

16EE105 - BASIC ELECTRICAL ENGINEERING

Duration: 3 Hours

Max. Marks: 100

Note: Answer Five full questions choosing One full question from each Unit

Unit - I

Marks BT*

1, a) State and Explain Ohm's Law. What are its limitations?

6 L*1

 b) Calculate the equivalent resistance of the network shown in Fig. 1(b) as measured across the terminals A and B.

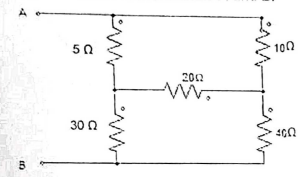


Fig. 1(b)

8 L3

c) State and explain the superposition theorem.

6 L1

2. a) State and Explain Faraday's laws of electromagnetic Induction.

6 L1

b) Calculate the inductance and energy stored in the magnetic field of air cored solencid 100 cm long 5 cm in diameter and wound with 1000 turns if it is corrying a current of 10 A.

6 L3

Find the current through 20 Ω in the circuit shown in Fig. 2(c) using nodal analysis.

30 Ω 10 Ω Fig. 2(c)

8 L3

Unit - II

3. a) Derive an expression for rms value, average value and form factor for a sinusoidal varying alternating voltage. Define form factor.
b) A series R-L circuit takes 160 watts of power at 0.8 power factor lagging from

8 L1

100 V, 50 Hz supply. Determine the values of R & L.

c) An alternating current is given by i= 14.14 sin 377t. Find i) rms value of current ii) frequency iii) average value of current iv) form factor and v) instantaneous

L3

6

4. a) Define Power factor of an ac circuit. What is its significance?

value of current when t= 3 mS.

6 L3

b) Prove that power consumed by a pure capacitor is zero.

4 L1 6 L1

 A series RLC circuit is composed of 100 ohms resistance, 1.0 H inductance and 5 μF capacitance. A voltage v (t) = 141.4 cos 377t volts is applied to the circuit.
 Determine the current and V_R, V_L and V_C. Find Power consumed by the circuit.

10 L3

- 10. a) Explain the importance of MCB and fuse in overload protection of appliances.
 - b) Explain the principle of operation of single phase induction motor with permanent capacitor.

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7

With neat sketch explain the pipe earthing.

BT* Bloom's Taxonomy, L* Level

5.

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	NMAM INSTITUTE OF TECHNOLOGY, NITTE		
n.=	(An Autonomous Institution affiliated to VTU, Belagavi)		
-	November - December 2017		
	17EE105 – BASIC ELECTRICAL ENGINEERING		
ion:		. Marks:	100
	Note: Answer Five full questions choosing One full question from each Ur	it.	
a)	Unit – I Derive an expression for star (y) – delta (Δ) transformation.	Marks	BT*
b)	In the network shown in figure below, find the magnitude and direction of each	6	L*2
	branch current by mesh current method.		
	40V 60V		
	$120 \text{ V} $ $20.0 \stackrel{\checkmark}{>}$ $65 \text{ V} $		
	120V T 201\ 55 V T		
c)	Fig 1(b) Derive an expression to find the amount of energy stored in the magnetic field.	7 7	L3 L2
a)	State and explain Faradays laws of electromagnetic induction.	6	L2
b)	Find the value of currents in the various branches of the circuit shown in figure by nodal analysis.		
	20n 15n 10n		
	$100V \frac{1}{T}$ $10n \ge 10n \ge 80V \frac{1}{T}$		
	Fig 2.b	7	L3
c)	Derive an expression to find lifting power of a magnet. Unit – II	7	L2
a)	Find the value of instantaneous value of current, voltage and average power		
	when a series combination of resistance and inductance circuit is excited by an AC supply. Also, plot the phasor diagram and the waveform.	7	L2
b)	Define the terms i) Phase, ii) Phase difference, iii) r.m.s value, iv) form factor,		
C)	v) Peak factor, vi) Average value. An impedance of $Z = (8-17) \Omega$ is in parallel with an impedance of $Z_2 = (3+17) \Omega$. If	6	L1
	100 V AC is impressed on the parallel combination, thu the branch currents.		
	resultant current, voltage drop across each parameter, equivalent resistance, reactance and impedance of the whole circuit.	7	L3
a)	Explain phase of an alternating voltage.	5	L2
b)	A resistance of 20Ω , an inductance of 0.2 H and a capacitance of $100~\mu F$ are connected in series across 220V, 50 Hz mains. Determine (i) the impedance (ii)		
	current (iii) voltage across R, L and C (iv) power (v) power factor and (vi) phase	0	13

angle.

L3

8