T* Bloom's Taxonomy, L* Level

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NMAM INSTITUTE OF TECHNOLOGY, NITTE

(An Autonomous Institution affiliated to VTU, Belagavi)

Second Semester B.E. (Credit System) Degree Examinations 1 LIBRARY April - May 2016

15EE105 - BASIC ELECTRICAL ENGINEERING

Max. Marks: 100

L3

L4

11

L3

L2

08

06

06

80

06

on: 3 Hours

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

BT* Marks Unit - I L*2 06

- Derive an expression for the lifting power of an electromagnet.
- Find using mesh current analysis the current through the 8 Ohm resistor in the D) circuit shown in fig. 1(b)

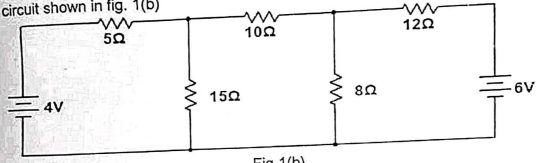
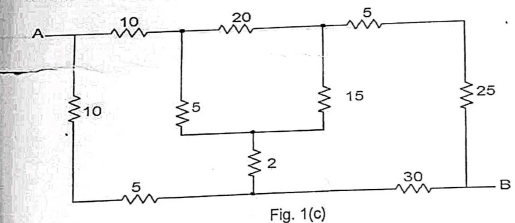


Fig 1(b)

Using star delta transformation, find the equivalent resistance across AB for the circuit shown in fig 1(c). (All the resistances are measured in ohms).



Define dynamically induced emf and derive an expression for the same.

A resistor of 12 Ohm is contilled in series with a combination of 15 Ohm and 20 Ohm resistors in parallel. A voltage of 120 V is applied across the whole circuit. Find the current taken from the supply and voltage across the 12 Ohm

Two identical coils of 1200 turns each are placed side by side such that 60% of the flux produced by one coil links the other. A current of 10 A in the first coil sets up a flux of 0.12 mWb. If the current in the first coil changes from 10 A to -10A in 20 seconds, find the self inductances of the coils, the self induced emf and mutually induced emf.

Unit - II

Derive an expression for the average power in a pure resistive circuit energized by sinusoidal voltage. Also show the related diagrams and waveforms. 06

L2

c)	Make up / Supplementary – July 2016 With a neat sketch, describe the working principle of DC motor.	6	L2
a)	Determine the total torque developed in a 250 V, 4 pole dc shunt motor with lap		
	winding, accommodating in 60 slots, each containing 20 conductors. The armature current is 50A and flux per pole is 23m web.	5	L4
b)	starting from the basic principle, develop an expression for the emf induced in	8	L5
	an alternator and explain the working principle. A 3 phase star connected alternator with 12 poles generates 1100 volts on open		
c)	circuit at a speed of 500 RPM. Assuming 180 turns/phase, a distribution factor of 0.96 and full pitched coils, find the useful flux per pole.	7	L3
807	Unit – V	-	
a)	Explain the principle of operation of 3 phase Induction motor.	7	L2
b)	A 4 pole, 3 phase Induction motor operates from a supply whose frequency is		
	50Hz. Calculate (i) the speed at which magnetic field of stator is rotating.		
	(ii) speed of rotor when slip = 4%	7	L4
	(iii) frequency of rotor current when s=0.03	6	L2
S)	With neat diagram explain any 2 types of Fuses.		
a)	Explain double field revolving theory of single phase Induction motor.	7	L2
b)	A induction motor runs at 2900 rpm at full load, when connected to 50 Hz		
	supply. Determine number of poles and slip. The speed of the rotating magnetic field is 3000 rpm.	6	L4
c)	Explain two way and three way control of lamps.	7	L3
	Toyonomy I* Level		
DIC	oom's Taxonomy, L* Level		

Two magnetically coupled coils have a co-efficient of coupling 0.85. When connected for series aiding, the total inductance is 100 mH and when connected for series opposing, the total inductance is 40mH. Find L_1, L_2 and M.

Unit - II

a) Define the following terms with reference to alternating current. 3.

(i) form factor (ii) power factor (iii) amplitude factor

b) A bulb consumes 75 W when connected to a 60 Hz power supply with a peak voltage of 170V. Calculate (i) the resistance of the bulb (ii) instantaneous voltage across the bulb and (iii) instantaneous current in the circuit.

- c) Two impedances Z₁ and Z₂ when connected separately across a 230 V, 50 Hz supply consumed 100 W and 60 W at power factors of 0.5 lagging and 0.6 leading respectively. If these impedances are now connected in series across the same supply, find (i) total power absorbed and overall pf. (ii) the value of the impedance to be added in series so as to raise the overall pf to unity. (iii) value of inductance or capacitance.
- a) Derive an expression for the instantaneous (i) current (ii) power and (iii) average power delivered to an RC series circuit energized by an AC source. Also, draw the phasor diagram for the same.
 - b) A series circuit consists of a resistance of 6 Ω and an inductive reactance of 8 Ω. A potential difference of 141.4 V (rms) is applied to it. At a certain instant, the applied voltage is +100V and is increasing. Calculate at this instant (i) the current (ii) the voltage drop across the resistance and (iii) the voltage drop across the inductor.
 - c) A 50 Ω resistor, a 0.1 H inductor and a 10 μF capacitor are connected in series to a 60 Hz supply. The rms current in the circuit is 2.75A. Find the rms voltages across (i) the resistor (ii) the inductor (iii) the capacitor and (iv) the RLC combination.

Unit - III

- 5. a) With a neat diagram explain the functioning of a repulsion type moving iron instrument
 - b) Establish the relationship between the line and phase voltages and currents in a 3 phase star connected system. Draw the phasor diagram.
 - c) A single phase, 50 Hz transformer has 30 primary turns and 350 secondary turns. The net cross sectional area of the core is 250 sq.cm. If the primary winding is connected to a 230 V, 50 Hz supply, calculate
 - i) Peak value of the flux density in the core.
 - ii) Voltage induced in the secondary winding
 - iii) Primary current when secondary current is 100A
- a) With a neat diagram explain the working of an induction type single phase watthour meter
 - b) The power input to a 3-phase induction motor running on 400 V, 50 Hz supply was measured by two wattmeter method and the readings were 3000 W and -1000 W. Calculate (i) total input power (ii) power factor (iii) line current
 - c) Explain the principle of operation of a single phase transformer and deduce its EMF equation with usual notations.

Unit - IV

- a) Derive an expression for the torque developed by a dc motor in terms of air gap 7. flux and armature current.
 - b) Determine the phase and line values of the induced emf in a 4 pole, 3 phase, 50 Hz star connected alternator with 36 slots and 30 conductor per slot. Flux per pole is 50m Wb and the winding factor is 0.95.

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First / Second Semester B.E. (Credit System) Degree Examinations in the state of th Make up / Supplementary Examinations - July 2016

15EE105 - BASIC ELECTRICAL ENGINERRING

n: 3 Hours

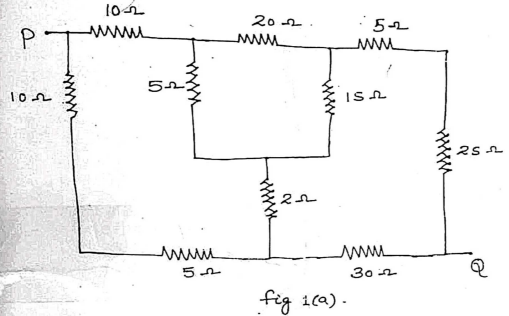
Max. Marks: 100

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

Unit - I

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Determine the equivalent resistance between the terminals P & Q of the given network shown in Fig. 1(a)



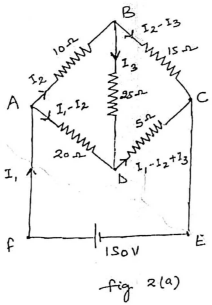
8 L*3

With an example explain Ohm's Law.

State the faraday's laws of Electromagnetic induction and Lenz's Law.

6 L1 6 L.1

In the network shown in Fig. 2(a) find the current flowing in Branch AB and BD using Kirchoff's Law.



L3 L1

Write a note on statically induced emf.

-1-

a) Obtain an expression for the average power in a single phase series NC circuit b) A series R-L circuit consists of 100Ω resistance and 0.25H inductance and Is 0 connected across 100V, 50Hz a.c. supply. Calculate (i) inductive reactance (ii) Impedance (iii) the current and (iv) the power factor of the circuit. An alternating voltage has the equation v =141.4sin377t volts. What are the values of (a) r.m.s voltage (b) frequency (c) the instantaneous voltage when 8 t=3ms.Unit - III 5. a) Prove that two wattmeter are sufficient to measure total power in a balanced 3-phase delta connected system. b) With the neat sketch explain the working principle of single phase transformer. в With neat diagram explain the construction and working of a moving iron attraction type ammeter. 6 Three identical coils, each having a resistance of 10 Ohm and inductive reactance of 17.32 Ohm are connected in star across 400V, 3phase 50Hz supply. Find line current and the reading of each of two watt meter connected to measure the power input. 8 b) With a neat sketch explain the working principle of auto transformer. 4 c) With a neat sketch explain the working principle of single phase induction type energy meter. 8 Unit – IV 7. a) With a neat constructional diagram explain working of DC Machine. 8 Derive the emf equation of synchronous generator. c) The armature current of a series motor is 60 A, when on full load. If the load is adjusted so that this current decreases to 40A, find the new torque expressed as a percentage of full load torque. The flux for a current of 40A is 70% of that when the current is 60A. 6 a) With a neat sketch describe the salient pole type and smooth cylindrical type of rotors of synchronous generator. b) Derive an expression for armature torque developed in a DC motor. 8 c) An 8 pole DC shunt generator with wave wound has 36 slots, each having 10 conductors. The flux per pole is 0.01 Wb. It runs at 1200 rpm. The armature and field resistances are 0.1 Ohm and 100 Ohm respectively. Calculate the terminal voltage when the load current is 120A. 6 Unit - V Explain clearly how rotating magnetic field is set up around the stator of a three phase induction motor when excited by three phase supply. A 10 pole induction motor is supplied by a 6 pole alternator which is driven at 1200 r.p.m. If the motor runs with a slip of 3% what is its speed? With neat diagram explain three way control of lamps. With neat diagram explain the construction and working of fluorescent lamp. 10. With neat diagram explain split phase permanent capacitor induction motor. What is meant by earthing? Explain with a diagram plate earthing with BT* Bloom's Taxonomy, L* Level

NMAM INSTITUTE OF TECHNOLOGY, NITTE

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November - December 2016

16EE105 - BASIC ELECTRICAL ENGINEERING

ouration: 3 Hours

find the maximum power in RL.

Max. Marks: 100

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

1. a)	Unit – I Two resistors R_1 and R_2 are connected in parallel to a certain supply. If the	Marks	BT*
	current taken from the supply is 5A. Calculate the value of R_1 , if R_2 =6 Ω and		
b)	Derive an expression for the energy stored in the magnetic field.	6 6	L3 L4
c)	Find the value of R _L in Fig. Q1.c necessary to obtain maximum power in R _L . Also		

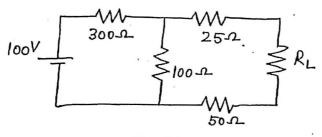


Fig. Q1.c

8 L3

a. In the network shown in Fig. Q2.a, find the branch currents l_1 , l_2 and l_3 using superposition theorem.

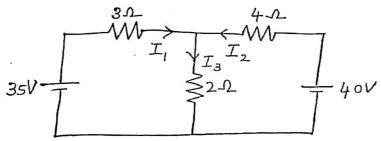


		Fig. Q2.a	8	L3
	b)	Find the self inductance of a coil of 200 turns, wound on a paper core tube of 25cm length and 5cm radius. Also calculate energy stored in it if current rises	O	LJ
		from 0 to 5A.(Take $\mu r = 1$)	7	1.0
	c)	State Ohm's Law. Mention its limitations.	5	L3
			Ü	
		Unit – II		
	a)	Define (i) RMS value (ii) Form Factor (iii) Peak Factor.	6	11
	b)	Prove that power consumed by a pure inductor is zero.	7	1.0
	C)	In a circuit supplied from 50Hz the voltage and current have maximum values of	1	L2
ř,	Alsa,	5000 and supplied from 50 12 the voltage and during flavor flaximum values of		
		500V and 10A respectively. At t=0, their respective values are 400V and 4A both		
		increasing positively. (I) write expressions for their instantaneous values		
		(ii) Find the angle between V and I (iii) Value of I at t =0.015 sec.	7	L3