

Printed Pa	ges: 6	NEE-201/	NEE-101/EE	E-201/EE-201
(Folio	wing Paper	r ID and Roll Answer Bo	No. to be fille oks)	d in your
Paper ID :	199227	Roll	No. IIII	
в.тесн.				
Theory Examination (Semester-II) 2015-16				
BASIC ELECTRICAL ENGINEERING				
Time: 3 Hours			Max	. Marks : 100
Section-A				
1. Answ	er all parts	in few sen	tences/words	: (10×2=20)
(a)	Distinguish	h between ac	tive and pass	ive elements.
(b)	A 40 V d.c. source has internal resistance of 2 ohm and supplies a resistive load. What can be maximum power drawn by the load?			
(c)	-	What is r.r	_	nt is i = 141.4 f current and
(d)	What do you		apparent powe	r, active power
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equal. What is power factor?

<u>@</u>

In two watt meter method of power measurement in

3

Why is scale of moving iron instruments nonlinear?

B

A 400v/200v single phase transformer has primary

9

gap as compured to steel. why?

Large ampere turns are needed to create flux in the air

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transformer referred to the primary side?

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waveform

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resistance 0.2 ohm. What will be total resistance of winding resistance 1.0 ohm and secondary winding

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- Ξ
- \equiv induction generator operating zone.
- Ξ at no load. motor and explain why the motor should not be started Draw torque v/s speed characteristics of a d.c. series
- Stable operating zone

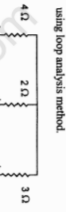
- induction motor and indicate

- Draw slip v/s torque characteristics of a three phase

three phase circuit the readings of both watt meters are 5 Answer any five questions: æ Find current in 2 ohm resistance in the following figure

Section-B

 $(10 \times 5 = 50)$



Find average and r.m.s. values of following voltage 8 ō,

expression for resonant frequency. Write properties of of impedance v/s frequency diagram and derive an Explain resonance in a series RLC circuit with the help sereis resonance circuit.

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phase current

line current

in delta. The line voltage is 400V, 50 HZ. Calculate and an inductance of 0.0318 H in series are connected Three similar coils each having a resistunce of 10 ohm

®

the load is 0.9 lossing calculate

full load efficiency

a full load copper loss of 800 w. The power factor of A 50 KVa transformer has a cove loss of 400 w and

3

mechanical power developed in the motor

 \equiv

input supply current

∄

armature current

induced emf in the motor

3

torque developed.

1

3 Flux density

Give analogous of each term in corresponding electric

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magnetic field intensity

Note: Answer any questions of the following:

(15×2=30)

Section - C

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State and prove maximum power transfer theorm.(7)

Veluctance

magnetomotive force

景

Define following with respect to a magnetic circuit:

of a neat diagrams. Why is scale uniform?

total power in the circuit

power factor

permanent magnet moving coil instrument with the help Explain construction and principle of operation of a

ohm and 220 ohm respectively. It is connected to a rpm. The armature and field winding resistances are 1 conductors, a flux of 0.04 wb/pole and runs at 1200 A 6-pole lap wound dc shunt motor has 250 armature

B

 Ξ

the maximum efficiency and the load at which

maximum efficiency occurs.

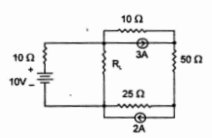
220V dc supply. Determine

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for maximum power transfer condition and also obtain maximum power transferred to the load.



Using double revolving field theory explain why single phase induction motor is not self starting. Describe capacitor start - capacitory run method for starting single phase induction motor and give two applications of such motor.

- Why a three phase synchronous motor is not self (a) starting? Discuss use of damper winding for starting a synchronous motor.
- Explain single phase auot transformer and give its two applications.

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