Sub Code:NEE301

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Paper Id: 120313

B.TECH (SEM-III) THEORY EXAMINATION 2019-20 ELECTRO-MECHANICAL ENERGY CONVERSION-I

Roll No:

Time: 3 Hours

Note: Attempt all Sections. If require any missing data; then choose suitably. SECTION A

1. Attempt *all* questions in brief.

 $2 \times 10 = 20$

10x3=30

Total Marks: 100

a.	Why does the energy storage in a magnetic material occur mainly in the air gap?
b.	What is the significance of co-energy?
c.	Define the term armature reaction in dc machines.
d.	What are the conditions to be fulfilled for a shunt generator to build up voltage?
e.	Enumerate the factors on which the speed of a DC motor depends.
f.	Why field control is considered superior than armature control method of DC shunt
	motor?
g.	Can the voltage regulation of a transformer go to negative? If so under what condition?
h.	Distinguish power transformers & distribution transformers?
i.	Write the condition for parallel operation of transformer.
j.	What are the limitations of open delta connection?

SECTION B

2. Attempt any *three* of the following:

Discuss the principle of "Electro mechanical energy conversion". Also explain its a. applications and limitation A 220 V DC shunt motor on no-load runs at 900 rpm takes 5A. The total armature b. and shunt field resistance are 0.2 and 220 ohms respectively. Calculate the speed when loaded and taking a current of 50A, if armature reaction weakens the field by 3%. What is the necessity of Starter in DC Motor? List the types of starter and Explain c. Three Point Starter with neat diagram Open circuit and short circuit tests are performed on a 10kVA, 220V/110V, 50 Hz d. transformer, and both tests are performed with the instrument on the high-voltage side, and the following data are obtained: Open-circuit test: input voltage= 220V, input current= 3.16A, input power =500W. Short-circuit test: input voltage=65V, input current =10A, input power 400W. Obtain the approximate equivalent circuit, referred to the a) High voltage side, b) Low voltage side. Draw the connection diagram of open-delta system and show that, e. $\frac{S_{open\ \Delta}}{S_{closed\ \Delta}} = \frac{1}{\sqrt{3}}$

SECTION C

3. Attempt any *one* part of the following:

a.	Derive an expression for electromagnetic torque developed in singly excited linear
	magnetic system.
b.	Show that in a linear magnetic system the energy and co-energy are represented by the same expression.

d: 120313 Roll No:	10x1=10 expression for nd also explain
Attempt any one part of the following:Explain the principle of operation of DC generator. Also derive the the emf generated in the armature winding of a DC generator.Discuss in detail the phenomenon of commutation in DC machines ar the methods adopted to improve commutation.Attempt any one part of the following:	10x1=10 expression for nd also explain
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Attempt any one part of the following.	10x1=10
following data: line voltage 230V, line current excluding both the fie A, motor armature current 230 V, field currents 5A and 4 A. if resistance of each machine is 0.0250hm, calculate efficiency of both th	The armature mechines.
Explain with the help of neat diagram, Ward Leonard Method used for	r speed control
Attempt any one part of the following:	10x1=10
What is an auto torreformer? Evaluin the advantages and disadvar	to an of outo
transformer. Compare the conductor savings of auto transformer with two winding transformer.	a conventional
Briefly explain the sumpner's test and polarity test.	
Attempt any <i>one</i> part of the following:	10x1=10
What do you understand by "load sharing" in three phase transformer?	? Also mention
Explain the working principle and constructional detail of three windir	og transformer
Also mention the importance of third winding.	
RAJESH KUMAN RAJESH KUMAN RAJES	39.5.
	A, motor armature current 230 V, field currents 5A and 4 A. if resistance of each machine is 0.0250hm, calculate efficiency of both th Explain with the help of neat diagram, Ward Leonard Method used for of DC motor. What are the advantages and disadvantages of this methor Attempt any one part of the following: What is an auto transformer? Explain the advantages and disadvant transformer. Compare the conductor savings of auto transformer with two winding transformer. Briefly explain the sumpner's test and polarity test. Attempt any one part of the following: What do you understand by "load sharing" in three phase transformer. Explain the working principle and constructional detail of three windir Also mention the importance of third winding.

RAJESH KUMAR TEWARI | 17-Dec-2019 09:13:57 | 139.5.198.30