

NEEwWw.FirstRa

(Following Paper ID and Roll No. to be filled in your Answer Books)

Paper ID : 121409

Time: 3 Hours

1.

Roll No.

B.TECH.

Theory Examination (Semester-IV) 2015-16

ELECTRO-MECHANICAL ENERGY CONVERSION-II

All questions are mandatory.

Section-A

 $(10\times2=20)$

Max. Marks: 100

- (i) What do you mean by positive and negative voltage regulation of a synchronous alternator?
- (ii) Explain the basic role of damper winding in synchronous machines.
- (iii) Write the main application of the three phase synchronous motor.
- (iv) What do you understand by term mechanical vibration in a synchronous machine?
- (v) Explain the equivalent circuit of a single phase induction motor.

<u>(1)</u>

P.T.O.

2605/**166**/193/4825

k	d groves are commented more accordance of
-	ciple of the synchronous motor and develop the Torr
er. Firstl	expression of synchronous motor.
r.	(b) Discuss the working principle of capacitor st
Ran ker's cl	capacitor run motor and also explain its equival circuit.
Firstran	(c) Explain the principle of operation of a universal mo Draw and explain its operational characteristics.
R	(2)
605/166/193/4825	

r.com Attempt any five questions. What are the importances of armature reaction in three phase synchronous machine? synchronous motor. Section-B

- (a) Explain the constructional features and working prin- $(5 \times 10 = 50)$
- pression of synchronous motor. ple of the synchronous motor and develop the Torque
- pacitor run motor and also explain its equivalent scuss the working principle of capacitor start
- plain the principle of operation of a universal motor.
- (g) A 3-phase, 4-pole, 60 Hz induction motor has a slip following: of 5% at no load, and 7% at full load. Determine the induction motor, The relative speed between stator surface and

Discuss the various methods of starting of a 3-phase

(iii) The relative speed between stator surface and The relative speed between stator field and rotor field. rotor field.

WAN LIFETH

www.FirstRanke r.com

(h) State & explain the MMF method for calculation of voltage regulation of synchronous alternator.

rotor surface.

2605/**166**/193/4825



www.FirstRa $(2\times15=30)$ com

- State & explain forward and backward revolving field theory associated with single phase induction motors.
 Also draw & explain its torque-speed characteristics.
- State & explain two reaction theories applicable to cylindrical synchronous machine. Also give the real power and reactive power flow equations of the cylindrical machine.
- 5. A 220V, 50 Hz, 6 pole, single phase induction motor has the following circuit model parameters as follows:

R _{1M}	3.6 ohms
R2	6.8 ohms
X _{IM} +X ₂	15.6 ohms
X _c	96 ohms

The rotational losses of the motor are estimated to be 75 watts. At a motor of 940 rpm, determine the line current, power factor, shaft power and efficiency.

(4)

2605/**166**/193/4825

MMM.FirstRanker.com