Seat No.:	Enrolment No.
Jean 110	

GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-V • EXAMINATION - WINTER • 2014

Subj	ject	Code: 150901 Date: 26-11-2014	
Subj	ject]	Name: Electrical Machines - II	
Tim	e: 1(0.30 am - 01.00 pm Total Marks: 70	
Instru			
		Attempt all questions.	
		Make suitable assumptions wherever necessary.	
Λ1		Figures to the right indicate full marks.	0.5
Q.1	(a)	Explain the different phase group of power transformer	07
	(b)	using vector and winding diagram. Discuss different methods of speed control of 3–phase Induction motor.	07
	(D)	Discuss different methods of speed control of 3-phase fludetion motor.	U I
Q.2	(a)	Explain construction of welding transformer. How does it differ from power transformer?	07
	(b)	Explain Scott-connection of transformer in detail. Compare it with open – delta connection.	07
	(1)	OR	^=
	(b)	Where is the delta - delta connection is applied?	07
		A 3-phase transformer has its primary connected in delta and secondary in star, it has an equivalent resistance of 1% and equivalent reactance of 6%. The primary applied voltage is 6,600V. what must be the ratio of transformation in order that it will deliver 4800V at full load current and 0.8 power factor lag.	
Q.3	(a) (b)	Draw the phasor diagram and equivalent circuit of a 3-phase induction motor. With the help of a neat diagram explain parallel operation of two 3-phase transformer. Explain the essential & desirable conditions to be fulfilled for operating two 3-phase transformers in parallel.	07 07
		OR	
Q.3	(a) (b)	Explain the principle and operation of Induction generator. Explain why a single phase induction motor does not self start. Discuss its operation based on double revolving field theory.	07 07
Q.4	(a)	Two single phase scott-connected transformers supply a 3-phase 4-wire 50Hz	07
Q. 4	(a)	distribution system with 400V between lines. The h.v windings are connected to a 2-phase 6000 V (per phase) system. The core area is 250cm ² . While the maximum allowable flux density is 1.2 T. Determine the point to be tapped for the neutral wire on the 3-phase side.	U/
	(b)	-	07
		induction motor.	
		OR	
Q.4	(a) (b)	Explain the construction and working principle of Repulsion motor. Draw the circle diagram of a 20 h.p, 400V,50Hz,3-phase star-connected induction motor from the following test data (line values) No load 400v 9A p.f 0.2	07 07
		Block rotor 200v 50A p.f 0.4	
		From the circle diagram find [i] line current and p.f at full load [ii] maximum power out put	

- Q.5 (a) What is the role of commutator in an AC commutator motor? Explain the working of a 07 Schrage motor.
 - (b) An ac operated universal motor has a 2-pole armature with 960 conductors. At a certain load the motor speed is 5000 rpm and the armature current is 4.6A; the armature terminal voltage and input are respectively 100 V and 300 W. Calculate the following quantities assuming an armature resistance of 3.5 Ω . (i) Effective armature reactance (ii) Max. Value of useful flux/pole.

OR

- Q.5 (a) Explain with necessary diagrams how two 1-phase transformers can be used to convert a 3-phase supply to a 2-phase one. If the load is balanced on one side, show that it will be balanced on other side.
 - (b) Draw the constructional features and operating characteristics of shaded pole motor. **07** Also state its application.
