## C.U. SHAH UNIVERSITY Summer Examination-2019

## Subject Name: Electrical Machine-II

Sı	Subject Code: 4TE04EMC1		<b>Branch: B.Tech (Electrical)</b>			
Se In	e <b>meste</b> r structio	r: 4 Date:	26/04/2019	Time: 02:30 To 05:30	Marks: 70	
_	(1) U (2) I (3) I (4) A	Use of Program Instructions wr Draw neat diag Assume suitabl	nmable calculator & a itten on main answer rams and figures (if n le data if needed.	any other electronic instrument book are strictly to be obeyed necessary) at right places.	is prohibited.	
Q-1		Attempt the	following questions	:		(14)
	a)	The term 'Co (a) Three pha (b) Compoun (c) D.C. serie	gging' is associated v use transformers ad generators es motors	vith		(01)
	b)	<ul><li>(d) Induction</li><li>The number of</li><li>(a) Two</li><li>(b) Three</li><li>(c) Four</li></ul>	motors. of slip rings on a squi	irrel cage induction motor is us	sually	(01)
	c)	<ul> <li>(d) None.</li> <li>Slip rings are</li> <li>(a) Copper</li> <li>(b) Carbon</li> <li>(c) Phosport</li> </ul>	e usually made of			(01)
	d)	(d) Aluminur Which of the (a) $\Delta - \Delta$ (b) Y - Y (c) $\Delta - Y$	n. following connectio	ns is best suited for 3-phase, 4-	wire service?	(01)
	e)	(d) $Y - \Delta$ . In Ns is the s induction mo (a) Ns (b) s.N (c) (l-s)Ns (d) (Ns l) s	ynchronous speed an tor will be	d S the slip, then actual runnin	g speed of an	(01)
	f)	An electric m speed is calle (a) d.c.	notor in which both the d a/anmotor.	ne rotor and stator fields rotate	with the same	(01)

## Page 1 || 3



(b) charge

(c) synchronous

- (d) universal.
- g) If three transformers in a  $\Delta \Delta$  are delivering their rated load and one (01) transformer is removed, then overload on each of the remaining transformers is ........ percent.
  - (a) 66.7
  - (b) 173.2
  - (c) 73.2
  - (d) 58.

h)	Define Slip in induction motor.	(01)
<b>i</b> )	Write advantages of 3 phase transformer.	(01)
j)	Draw Dy11 Connection of 3 phase transformer.	(01)
k)	Write principle of synchronous motor.	(01)
l)	Draw equivalent circuit of induction motor.	(01)
m)	Write equation of synchronous speed.	(01)

n) Define effect of armature reaction in alternator. (01)

## Attempt any four questions from Q-2 to Q-8

Q-2		Attempt all questions	(14)
	a)	Explain different methods of speed control of three phase induction motor from stator side and rotor side.	(07)
	b)	Write the different step to draw circle diagram.	(07)
Q-3		Attempt all questions	(14)
	a)	Discuss the effect of Crawling and Cogging in three phase induction motor.	(07)
	b)	Explain the Scott connection for three phase transformer.	(07)
Q-4		Attempt all questions	(14)
-	a)	Draw different connection of transformer:	(07)
		(i) Dd0 (ii) Yy0 (iii) Dd6 (iv) Yy6.	
	b)	Explain the open delta connection for three phase transformer.	(07)
Q-5		Attempt all questions	(14)
	a)	Draw the circle diagram from no load and short circuit test of a 3 phase.14.92 KW,400 V,6 pole induction motor from the following test results(line values) No load $\frac{1}{2}$ 400 V 11 A n f = 0.2	(07)
		Short circuit : $100 \text{ V}$ , 25 A p f =0.4	
		Rotor cu loss at standstill is half the total cu loss. From the diagram, find (a) line current (b) slip and power factor at full-load	
	b)	Draw and explain construction of three phase transformer.	(07)
Q-6		Attempt all questions	(14)
	a)	Explain double field revolving theory of single phase induction motor.	(07)
	b)	Why the 1 phase induction motor is not self-starting motor? Explain making single phase induction motor self-starting.	(07)



Page 2 || 3

Q-7		Attempt all questions	(14)
	a)	Write Short note on universal motor.	(07)
	b)	Compare Induction motor and Synchronous motor.	(07)
Q-8		Attempt all questions	(14)
-	a)	Explain the working of alternator and detail construction of stator and rotor of alternator.	(07)
	b)	Explain e.m.f equation of Alternator.	(07)

