1	2223	3								-	_	-	-	-	
3	Ho	urs	/	70	Marks	Seat	No.								
	Instru	ctions	_	(1)	All Questions	s are Comp	oulsor	у.							
				(2)	Answer each	next main	Que	stio	n o	n a	a ne	ew	pag	ge.	
				(3)	Illustrate your necessary.	r answers	with	nea	t sł	cetc	ches	wl	here	ever	
				(4)	Figures to the	e right ind	icate	full	m	ark	s.				
				(5)	Assume suita	ble data, i	f nece	essa	ry.						
				(6)	Use of Non-J Calculator is	programmal permissible	ble E e.	lect	ron	ic	Poc	ket			
				(7)	Mobile Phone Communication Examination	e, Pager ar on devices Hall.	nd ang are r	y o' not	the per	r E mis	lect ssib	ron le i	ic n		
														Ma	rks
1.		Atter	npt	any	<u>FIVE</u> of the	following	:								10
	a)	Define synchronous speed. Write the relationship between N and Nr, where symbols have their usual meaning.									Ns				
	b)	Draw diagram of Resistance start induction run Single Phase Induction Motor.													
	c)	Comj	pare	e sali	ent Rotor and	cylindrical	Rote	or f	or	alte	erna	tor.			
	d)	Defin wind	ne c ing.	hordi	ing factor and	distributio	n fac	tor	for	al	tern	atoı	ſ		

e) Define -

- (i) Pull in Torque
- (ii) Pull out Torque in case of synchronous motor
- f) State any four applications of BLDC Motor.
- g) Draw the torque speed characteristics of A.C. Servo motor.

2. Attempt any THREE of the following : State any four advantages of squirrel cage induction motor a) over slip ring induction motor. b) Explain production of Rotating Magnetic field in case of 3 phase Induction motor using vectors. c) Explain working of synchronous motor. Explain any one method of starting. d) Explain the effect of armature Reaction on main field flux of alternator with load of unity pf (i) (ii) Zero pf leading 3. 12 Attempt any THREE of the following : a) Draw and explain Torque Slip characteristic of 3 phase Induction motor. b) A 4 pole, 3 phase Induction motor operates from a supply whose frequency is 50 Hz. Calculate :-Speed at which the magnetic field of the stator is rotating. (i) Speed of the Rotor when slip is 0.04. (ii) (iii) Frequency of the Rotor current when the slip is 0.03. (iv) Frequency of the rotor currents at standstill. c) Explain with neat sketches working of Hysteresis motor. d) Derive the EMF equation of Alternator. State the meaning of each term and therein Attempt any THREE of the following : 4. 12 The power input to the rotor of a 400V, 50Hz, 6 pole, a) 36 Induction motor is 75 KW. The rotor electromotive force is observed to make 100 complete alteration per minute. Calculate Slip (i) Rotor speed (ii) (iii) Rotor Copper Loss per phase (iv) Mechanical Power developed

12

2

- b) Explain why single phase Induction Motor not self starting with the help of double field Revolving Theory.
- c) Explain working of capacitor start Induction run single phase Induction motor. Draw Phasor diagram.
- d) Explain construction and working of Synchronous Reluctance motor.
- e) Explain the construction of PMSM motor. Also draw the Torque speed characteristic of this motor.

5. Attempt any TWO of the following :

- a) Explain with neat sketch the operation of Auto Transformer starter for 3ϕ induction motor.
- b) Draw and explain torque speed characteristics of Universal motor and state applications of the same.
- c) i) Define -
 - (1) Synchronous Reactance
 - (2) Synchronous Impedance
 - ii) From the following test results, determine the Voltage 4 Regulation of a 2000V, $1-\phi$ alternator, delivering a current of 100A at
 - (1) Unity pf
 - (2) 0.8 leading pf.

Test Results : Full load current of 100A is produced on short circuit by a field excitation of 2.5A.

An emf of 500V is produced on open circuit by the same excitation. The armature resistance is 0.8 Ω .

Marks

6. Attempt any TWO of the following : 12 a) Explain the concept of Hunting and phase swinging in synchronous motor. b) Draw and explain V and inverted V curves of synchronous motor. Explain in brief the effect of Harmonics on Pitch (i) c) and Distribution factor 3 A 3 phase, 16 pole alternator has a star connected (ii) winding with 144 slots and 10 conductors per slot. The flux per pole is 0.03 Wb, Sinusoidally distributed and the speed is 375 rpm. Find (1) Frequency rpm (2) Phase Emf (3) Line emf 3 Assume full pitched coil.