# 

C16-EE-502

## 6634

#### **BOARD DIPLOMA EXAMINATION, (C-16)**

#### AUGUST/SEPTEMBER—2021

#### **DEEE - FIFTH SEMESTER EXAMINATION**

AC MACHINES - II

Time: 3 hours ]

## PART—A

[ Total Marks : 80

3×10=30

**Instructions :** (1) Answer **all** questions.

- (2) Each question carries **three** marks.
- (3) Answers should be brief and straight to the point and shall not exceed five simple sentences.
- 1. Explain briefly why synchronous motor is not self-starting.
- **2.** List the applications of synchronous motor.
- **3.** State any four applications of 3-phase induction motor.
- **4.** Draw torque-slip curves of 3-phase induction motor.
- **5.** List any three applications of shaded-pole induction motor.
- **6.** State the method of reversal of rotation of single-phase capacitor start motor.
- **7.** Classify the drives based on their application.
- **8.** Explain the need of load equalization.
- **9.** Write any three advantages of electric braking over other forms of brake.
- **10.** What is the plugging method of electrical braking?

/6634

[ Contd...

## PART—B

Instructions :		: (1) Answer any <b>five</b> questions.				
		(2)	Each question ca	arries <b>ten</b> mar	·ks.	
		(3)	Answers should b is the content bu	be comprehens It not the leng	sive and criterion for valuation th of the answer.	
11.	State the starting methods of synchronous motor. Explain any one of them in detail.					
12.	(a) Explain 'V' and 'Inverted V' curves of synchronous motor.					5
	(b) Derive the relation between rotor full load torque and maximutorque of 3-phase induction motor.					
13.	The power input to a 500-V, 50-Hz 6 pole, 3-phase induction motor running at 975 rpm is 40 kW. The stator losses are 1 kW and total friction and windage losses are 2 kW. Calculate (a) the slip, (b) the rotor copper loss, (c) shaft output and (d) the efficiency.					
14.	<ul><li>Explain with neat sketch, the speed control methods of 3-phase induction motor—</li><li>(a) by changing the supply frequency;</li><li>(b) by cascade connection.</li></ul>					5+5
15.	Explain the operation of resistance start split-phase single-phase induction motor with neat diagram.					10
16.	Explain the construction and working principle of an universal mo					10
17.	A motor has following duty cycle : 100 HP for 10 minutes					
	No- 60 No- The du	load HP fo load ty cy	l for 5 minutes or 8 minutes l for 4 minutes cle is repeated in	idefinitely. De	termine the suitable size of	1.0
	continu	lousl	y rated motor.			10
18.	Explair diagran	n the n.	rheostatic brakin	ng applied to I	DC shunt motor with a neat	10
/6634				2	AA21-F	PDF

\*

\*

\*