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**Question Paper Code: 43323** 

## B.E. / B.Tech. DEGREE EXAMINATION, DEC 2021

Third Semester

**Electronics and Communication Engineering** 

## 14UEE323 - ELECTRICAL MACHINES

(Common to Instrumentation and Control Engineering and Mechanical Engineering)

(Regulation 2014)

Duration: Threehours Maximum: 100 Marks

**Answer ALL Questions** 

PART A -  $(10 \times 1 = 10 \text{ Marks})$ 

- 1. Commutators in DC machines have a role of which converts
  - (a) AC to DC

- (b) both AC to DC and DC to AC
- (c) high voltage DC to low voltage DC
- (d) none of these
- 2. In DC generator, lap winding is used in
  - (a) High current and low voltage applications
  - (b) High voltage and low current applications
  - (c) Where constant speed is required
  - (d) Where greater load is connected
- 3. If  $V_1 = E_1$  and  $V_2 = E_2$  then the transformer is said to be
  - (a) a step up transformer

(b) an Ideal transformer

(c) an auto transformer

(d) a step down transformer

4.	Transformer are rated i	n KVA instead of KW	because of									
	<ul><li>(a) Load power factor is not known</li><li>(b) KVA is fixed whereas KW depends on load power factor</li><li>(c) Total transformer loss depends on VA</li><li>(d) None of these</li></ul>											
5.	In a 3 - $\Phi$ induction motor, the maximum torque is											
	<ul><li>(a) Varies as rotor resistance</li><li>(b) Varies as the square of rotor resistance</li><li>(c) Varies inversely as rotor resistance</li><li>(d) Independent rotor resistance</li></ul>											
6.	. In an induction motor, what is the ratio of copper loss and rotor input?											
	(a) S	(b) (1 - S)	(c) 1/S	(d) $S/(1 - S)$								
7.	What is the frequency of a alternator, if $P = \text{number of poles and } N = \text{revolution made per second?}$											
	(a) PN / 2 Hz	(b) 120 / PN Hz	(c) 120N / P Hz	(d) 120P / N Hz								
8.	In alternator, the rotary part is											
	<ul><li>(a) Armature</li><li>(c) Magnetic field</li></ul>	poles	<ul><li>(b) Core</li><li>(d) None of these</li></ul>									
9.	. Type of single phase motor having highest power factor at full load is											
	(a) shaded pole typ	e	(b) capacitor start	(b) capacitor start								
	(c) capacitor run		(d) split phase									
10.	The motor which can p	roduce uniform torque	from standstill to sync	chronous speeds is								
	<ul><li>(a) Universal moto</li><li>(c) Reluctance mot</li></ul>		<ul><li>(b) Stepper motor</li><li>(d) Hysteresis motor</li></ul>									
		PART - B (5 x $2 =$	10 Marks)									
11.	Why dc series motor sh	nould never be started o	n no load?									
12.	Define all day efficience	cy.										

13. Define slip of a three phase induction motor.

14	. (	Com	nare s	alient	pole :	rotor	and	cv	lind	Irical	rot	or o	f a	svnc	hronous	general	tor
т .			pare	ullelle	porc.		uma	$\sim$ y .		micui	100	OI O	ı u	5 y II C	monous	Schola	w.

15. Which type of 1-phase induction motor would be used for Ceiling fan and Wet grinder?

PART - C (5 x 16 = 80 Marks)

16. (a) Draw the performance characteristics of different types of dc generators and explain them briefly. (16)

Or

- (b) An 8-pole DC shunt generator has 778 wave-connected armature conductors running at 500 *rpm*, supplies a load of 12.5 *ohm* resistance at a terminal volta of 250 *V*. The armature resistance is 0.24 *ohm* and the field resistance is 250 *ohm*. Find out the armature current, the induced EMF and the flux per pole. (16)
- 17. (a) Derive the EMF equation of a transformer.

Or

- (b) Draw the equivalent circuit of a transformer and derive the components with respect to primary and secondary side. (16)
- 18. (a) Draw and explain the equivalent circuit of 3 phase induction motor. (16)

Or

- (b) Discuss the various starting methods of 3 phase induction motors. (16)
- 19. (a) Discuss about the various starting methods of synchronous motor. (16)

Or

- (b) Explain the procedure to obtain the V and inverted V curves of a synchronous motor. (16)
- 20. (a) Explain the construction and working principle of switched reluctance motor with diagrams. (16)

Or

(b) Draw the constructional diagram of the stepper motor. Explain its different modes of working. (16)

(16)