

# HARYANA VISHWAKARMA SKILL UNIVERSITY

(Established under the Government of Haryana Act of Legislation No 25/2016)

Course	:	B.Voc. (Automotive Mechatronics)				
Subject	:	Fundamental of Electrical				
Semester	:	2 <sup>nd</sup>				
Subject Code	:	ABEE-102				
Duration	•	3 Hours				
Maximum Marks	:	35				

### **Instructions to the Students**

- 1. This Question paper consists of two Sections. All sections are compulsory.
- 2. Section A comprises ten questions of objective type in nature. All questions are compulsory. Each question carries one mark.
- 3. Section B comprises six essay type questions out of which students need to do any five. Each question carries five marks.
- 4. Read the questions carefully and write the answers in the answer sheets provided.
- 5. Do not write anything on the question paper.
- 6. Wherever necessary, the diagram drawn should be neat and properly labelled.

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5					



## **SECTION-A (OBJECTIVE TYPE QUESTIONS)**

(10×1=10 Marks)

Q1	21 An ideal voltage source will charge an ideal capacitor									
	(a)	(a) in infinite time(b)exponentially		(c) insta	intaneously	(d) none	of these			
03										
Q2		many 200W/220V incandescent lamps connected in series would consume the								
		e total power as a sir			scent lamp.					
	(a)	not possible	(b) 4	(c) 3	(d) 2					
Q3	Whe	en transformer wind	ing suffers a s	hort-circu	it, the adjoi	ning turns	of the same			
	wind	ding experience								
	(a)	an attractive force	(b) a repulsiv	ve force (	c) no force	(d) none of	of these			
Q4	The	torque speed chara	acteristics of a	a repulsio	on motor re	sembles w	hich of the			
	follo	wing dc motor chara	octeristics			н У <sup>10</sup>				
	(a)	Separately excited	(b) shunt	(c) series	s (d) co	mpound				
					· · · · ·					
Q5	In ar	n induction motor, if	the air gap is i	increased						
	(a)	Speed will reduce		(b) Effic	iency will im	prove				
	(c) Power factor will be lowered		lowered	(d) Breakdown torque will reduce						
Q6	Instr	ument used for meas	surement of po	wer is	•	?				
Q7	In a	balanced 3 phase de	lta connected	system, th	e relation b	etween ph	ase current			
	and l	ine current is		_?			•			
Q8	What	t are the specification	ns of wires?				а 14			
					•					
Q9	Expla	ain the concept of Re	lay?							
		· · · ·				2	· · ·			
Q10	Earth	n wire or ground wir	e is made up o	f	?					
		· · · ·	*							
		· · · ·					Page 1 of 7			

### SECTION-B (ESSAY TYPE QUESTIONS)

(5×5=25 Marks)

- Q1 Explain Kirchhoff's voltage and current law in detail with suitable example? What is the difference between mesh analysis and nodal analysis?
- Q2 Define the concept of wires and their selection and also explain the classification of cables?
- Q3 Explain the direct on line Starter? Also explain the working of star delta starter in detail?
- Q4 The hysteresis and eddy current losses of a single phase transformer working on 200V, 50 Hz supply are Ph and Pe respectively. What is the percentage decrease in these, when operated on a 160V, 40 Hz supply?
- Q5 Derive the relationship between line voltage, phase voltage, line current and phase current in star connection? Also draw the phasor diagram.
- Q6 Explain why synchronous machine is not a self-starting machine? Also explain the working 3 phase induction motor?

#### ----- END OF PAPER-----