

C14-EE-407

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BOARD DIPLOMA EXAMINATION, (C-14) JUNE-2019

DEEE—FOURTH SEMESTER EXAMINATION

ELECTRICAL ENGINEERING DRAWING

Time : 3 Hours]

[Total Marks: 60

PART—A

 $5 \times 4 = 20$

Instruction : (1) Answer all questions.

- (2) Each question carries Five marks.
- 1. Draw a neat sectional view of HRC fuse and label the parts (not to scale).
- 2. Draw neatly the wiring diagram of Autotransformer starter used for 3-phase induction motor (not to scale).
- **3.** Draw a neat cross-sectional view of 3-core belted cable and label the parts (not to scale).
- **4.** Draw the neat sketch of 220 kV steel tower for single circuit with standard dimensions (not to scale).

PART—B 20×2=40

Instruction : (1) Answer any two questions.

- (2) Each question carries **Twenty** marks.
- (3) The scale should be be mentioned for dimensional drawing.
- 5. (a) Draw the half-sectional end view of DC generator looking from the shaft end with the following main dimensions : 10

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External diagram of armature stampings	=	420 mm
Internal diagram of armature stampings	=	200 mm
No. of slots	=	36
Size of slots	=	$40 \text{ mm} \times 12 \text{ mm}$
Height of pole	=	160 mm
Width of pole	=	120 mm
Inter pole size	=	$45 \text{ mm} \times 150 \text{ mm}$
Air gap of main pole	=	5 mm
Air gap of inter pole	=	7 mm
Thickness of yoke	=	68 mm

Draw to a suitable scale and clearly mention the dimensions and name the parts. Assume any other missing data.

(b) Draw a simple wave winding diagram for a DC machine having 30 armature conductors and 4 poles. Also draw the ring diagram. 10

6.	(a)	Draw the half-sectional end view of a 10 1450 r.p.m. slip-ring induction moto- main dimensions :		440 V, with	50 Hz the	z, 3-phase, following 10		
		Outside diameter of the stator stamping	:	290 n	nm			
		Inside diameter of the stator stamping	:	220 n	nm			
		Thickness of stator frame	:	35 mr	n			
		Number of stator slots (open type)	:	36				
		Stator slot size	:	18 mr	$m \times 12$	mm		
		Air gap	:	2 mm	l			
		Inside diameter of rotor stamping	:	38 mr	n			
		Number of rotor slots (open type)	:	36				
		Rotor slot size	:	12 mr	$n \times 8 r$	nm		
		Shaft diameter at the centre	:	38 mr	n			
		Shaft diameter at the bearings	:	35 mr	n			
		Number of ducts (equally spaced) on the stator frame: 8						
		Number of ducts (equally spaced) on the rotor frame : 4						
		Take suitable scale and assume any missing data. Clearly mention the dimensions and name the parts.						

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- (b) Draw a neat sketch of 350 kVA, 11 kV/440V plinth-mounted distribution transformer sub-station with a two-pole structure. Clearly mention the names of various parts. 10
- 7. (a) Draw the sectional plan (sectional top view) of a 3-phase, 250 kVA, 11kV/400V transformer with the following main dimensions : 10

Cross-section of the core	: 3-step core
Dia of the circum-circle	: 24 cm
Distance between the adjacent centers of core	: 42.5 cm
Outside diameter of LT coil	: 28.3 cm
Inside diameter of LT coil	: 25 cm
Outside diameter of HT coil	: 41.5 cm
Inside diameter of HT coil	: 34.3 cm

Take suitable scale and assume missing data if any.

(b) Draw a neat sketch of Gl pipe earthing with proper dimensions as per Indian Standard and label the parts. 10

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