

C09-EE-408

3479

BOARD DIPLOMA EXAMINATION, (C-09) MARCH/APRIL—2016

DEEE—FOURTH SEMESTER EXAMINATION

ELECTRICAL ENGINEERING DRAWING

Time: 3 hours] [Total Marks: 60 | PART—A | 5×4=20

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

- (2) Each question carries five marks.
- (3) Drawing should be neat with necessary dimensions.
- 1. Draw cross-sectional view of HRC fuse and label the parts.
- 2. Draw the sectional end view of a commutator assembly.
- **3.** Draw a free-hand sketch of 132 kV tower for double circuit and mention the standard dimensions.
- **4.** Draw a neat line diagram of a 132/33 kV substations layout and label.

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Instructions: (1) Answer any **two** questions.

- (2) Each question carries twenty marks.
- (3) Drawing should be neat with necessary dimensions.
- **5.** (a) Draw the half-sectional end elevation looking from the shaft end of a 100 kW DC generator with the following data: 10

External diameter of armature stamping : 42 cm Internal diameter of armature stamping : 20 cm No. of slots : 39

Size of slot : $4 \text{ cm} \times 1.2 \text{ cm}$

Height of pole : 16 cm Width of pole : 12 cm

Interpole size : $15 \text{ cm} \times 4.5 \text{ cm}$

Air gap at main pole : 0.5 cmAir gap at interpole : 0.7 cmThickness of yoke : 6.8 cm

Note: Assume any other missing data.

- (b) Develop a 3- lap winding for an a.c. machine having 24 slots, 4 poles and one conductor per slot. 10
- **6.** Draw the following views of a 3-phase, 250 kVA, 11 kV/400 V transformer:
 - (a) Front elevation full in section
 - (b) Plan full in section

The detailed dimensions of the parts are as follows:

Core:

1. Cross-section of the core : 3-step core

2. Dia of the circum-circle : 24 cm

3. Distance between the adjacent

of centres core : 42.5 cm

	Yoke:			
	Yoke height	:	25 cm	
	LT Winding:			
	1. Outside diameter of LT coil	:	28·3 cm	
	2. Inside diameter of LT coil	:	25 cm	
	3. Height of LT winding	:	43·5 cm	
	4. Number of turns per phase	:	12	
	HT Winding:			
	1. Outside diameter of HT coil	:	41·5 cm	
	2. Inside diameter of HT coil	:	34·3 cm	
	3. Height of HT winding	:	43·5 cm	
	4. Number of turns per phase	:	572	
	Total height of the transformer	: :	100 cm	
	Note: Other missing data may be assumed			
7.	Draw the following views of a 7.5 h.p., 400 V	5	0 Hz 3-nhase	
••	1440 r.p.m. slip-ring induction motor :	, 0	- · · · · ·	20
	(a) Half-sectional front elevation			
	(b) Half-sectional end view			
	The main dimensions have been given below	v:		
	1. Outside diameter of the stator stamping	:	288	
	2. Inside diameter of the stator stamping	:	216	
	3. Stator core length	:	106	
	4. Thickness of the stator frame	:	31	

(a) Type
(b) Number
(c) Size
(d) Size
(e) Size
(f) Size
(f) Size
(f) Size
(g) Size
(g) Size
(g) Size
(h) Size
(i) Size
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5. *Slots*:

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10. *Slots* :

(a) Type : Open type

: 36 (b) Number (c) Size : 12×8

11. Shaft diameter:

(a) At centre : 36 (b) At bearing : 32

12. *Ducts*:

(a) Stator frame : 8 (b) Rotor : 4

(c) Spacing between ducts : equally spaced

Note: All the dimensions are in mm.

Assume any other missing dimensions.