

C16-EE-406

6445

BOARD DIPLOMA EXAMINATION, (C-16) SEPTEMBER/OCTOBER - 2020 DEEE—FOURTH SEMESTER EXAMINATION

ELECTRICAL ENGINEERING DRAWING

Time: 3 hours] [Total Marks: 60

PART—A

 $5 \times 4 = 20$

Instructions (1) Answer all questions.

- (2) Each question carries five marks.
- (3) Assume any other missing data.
- 1. Draw a neat sketch of HRC fuse and label the parts.
- **2.** Draw the end view of a DC machine with main poles, interpoles and yoke.
- **3.** Draw a neat sketch of Thyrite-type lightning arrester and label the parts.
- **4.** Draw a neat sketch of 132 kV steel tower for double circuit.

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PART—B $20 \times 2 = 40$

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

- (2) Each question carries **twenty** marks.
- (3) Take suitable scale wherever required and assume any other missing data.
- **5.** A 10 kVA three-phase 3300/400 V transformer with 3-stepped core has following dimensions. Draw the full sectional elevation and plan:

Circle diameter of core	8 cm
Distance between core centers	18 cm
LT winding	
Outer diameter	11 cm
Inner diameter	9 cm
HT winding	
Outer diameter	17 cm
Inger diameter	14 cm
Yoke height	10 cm
winding height	24 cm
HT winding height	24 cm
Total transformer height	52 cm

Assume any other missing data.

- 6. (a) Develop a single-layer three-phase lap winding for an AC machine having 4 poles 24 slots and one conductor per slot.
 - (b) Draw a neat sketch of transformer yard earthing and label the parts.
- 7. Draw the half-sectional elevation and end view of a three-phase 440 volts, squirrel-cage induction motor with the following data:

Outer diameter of stator stampings	230 mm
Inner diameter of stator stampings	164 mm
Length of stator core	120 mm
Thickness of stator frame	30 mm

* /6445 2 [Contd... Type of stator slot

Number of stator slots

Size of stator slots

Width of air gap

Outer diameter of rotor stampings

Inner diameter of rotor stampings

slots
anaft diameter a center
Shaft diameter at bearings
sume any other missing

Open 36

15 mm × 8 mm

2 mm

160 mm

35 mm

Open

36

12 mm × 6 mm

35 mm

30 mm

* /6445 3 AA20—PDF

of rotor

of slot

of rotor slots

of rotor slots

aft diameter a center

Shaft diameter at bearings

Assume any other missing thata.

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A.A.M. **

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