## 7251 <br> BOARD DIPLOMA EXAMINATION, (C-20) <br> OCTOBER/NOVEMBER-2023 <br> DEEE - THIRD SEMESTER EXAMINATION <br> ELECTRICAL ENGINEERING DRAWING-I

Time : 3 Hours ]

PART—A
$4 \times 5=20$
Instructions : (1) Answer all questions.
(2) Each question carries five marks.

1. Draw the graphical electrical symbols of the following :
(a) Variable capacitor
(b) MC voltmeter
(c) 3-phase transformer (star-star)
(d) Bell
(e) Thermocouple
2. Draw the guarding system when H.V lines crossing over railway lines.
3. Draw the neat sketch of 3-point starter for DC shunt motor and label the parts.
4. Draw the neat sketch of 132 kV steel tower for single circuit and mark the dimensions.

Instructions: (1) Answer either (a) or (b) from the questions.
(2) Each question carries twenty marks.
5. (a) Draw the half sectional end view and elevation of a 50 kW DC generator with the main dimensions as given below :

Thickness of yoke : 50 mm
No. of main poles : 4
Total height of main pole including pole shoe : 140 mm
Length of the main pole : 190 mm
Main pole winding : $70 \mathrm{~mm} * 30 \mathrm{~mm}$
No. of inter poles : 4
Inter pole section : $100 \mathrm{~mm} * 40 \mathrm{~mm}$
Air gap : 4 mm
Pole arc/pole pitch : 63\%
External diameter of armature stamping : 380 mm
Internal diameter of armature stamping : 200 mm
Length of the armature core : 240 mm
Size of slot : 35 mm *15 mm
No. of slots : 32
No. of coil sides per slot : 6
Armature winding over hangs on each side : 110 mm
Diameter of commutator up to contact surface : 220 mm
Diameter of commutator up to riser : 240 mm
Shaft diameter at coupling end : 60 mm
Total length of the shaft : 1200 mm
All dimensions are in mm , assume any missing data.

## (OR)

Draw the half sectional elevation and side view of a commutator assembly with the following dimensions.

| Diameter of shaft | $: 40 \mathrm{~mm}$ |
| :--- | :--- |
| Dimeter of commutator | $: 135 \mathrm{~mm}$ |

Length of commutator $: 120 \mathrm{~mm}$

Width of the riser $: 7 \mathrm{~mm}$
Depth of the commutator segment : 30 mm
Height of riser $: 7 \mathrm{~mm}$
No. of segments :76
Assume the missing data.
6. (a) (i) Develop a simple single layer lap winding for a DC machine having 24 slots and 2 poles. Show the brush positions.
(ii) Draw a neat sketch of plate earthing with standard dimensions.
(b) (i) Develop a double layer wave winding for a DC machine having 17 armature slots and 4 poles. Show the brush positions.
(ii) Draw a neat schematic diagram of a $33 / 11 \mathrm{kV}$ substation earthing system and label the important parts.

