

TED (10) 4135
(Revision 2010)

Reg.No.
Signature.

DIPLOMA EXAMINATION IN ENGINEERING/TECHNOLOGY/MANAGEMENT/
COMMERCIAL PRACTICE – OCTOBER/NOVEMBER-2018.

INTERIOR DESIGN

(Maximum Marks : 100)

Time : 3 hours

(Note:- One A2 size tracing sheet to be supplied)

PART-A

(Maximum marks: 10)

Marks

I. Answer **all** questions in one or two sentences. Each question carries 2 marks.

1. Differentiate between interior design and interior decoration.
2. Define proportion.
3. Give two examples for resilient flooring.
4. Draw the view of curule.
5. What is cabriole leg?

(5X2=10)

PART - B

(Maximum Marks : 30)

II Answer **any** five of the following questions . Each question carries 6 marks.

1. Explain the qualities of colour.
2. Illustrate with example, space modulation.
3. Write on wall paper.
4. Explain rugs.
5. Explain the role of ergonomics in interior design.
6. Sketch the following furniture.
(i) Klismos (ii) Gate leg Table (iii) Sedia.
7. Explain bamboo paneling.

[5x6 =30]

PART - C

(Maximum marks : 60)

(Answer one full question from each unit. Each full question carries 15 marks)

UNIT I

III (a) Explain psychological effects of any five colours. (10)

(b) Explain how texture is classified. (5)

OR

IV. Illustrate with sketches the following principles of design.

(i)Balance (2)Emphasis (3) Rhythm (15)

UNIT- II

V (a) Explain role of indoor plants in interior design. (6)

(b) Suggest any three indoor plants that can be used in a sunny space in a room. (9)

OR

VI (a) Write on (i) Venetian blinds (ii) Roman blinds (iii) Roller blinds. (9)

(b) Explain how carpet piles are classified. (6)

UNIT- III

VII (a) Explain how furniture are classified according to function. (10)

(b) Write on barrier free design. (5)

OR

VIII (a) Illustrate with sketches different parts of a chair. (12)

(b) What is modular furniture? (3)

UNIT – IV

IX Prepare an interior layout for a guest bed room and draw any one wall elevation in Scale 1:20. (15)

OR

X Calculate the cost of tiling for a toilet of size 300 cm X 150cm. There is a door of size 80cmX210 cm and a ventilator of size 90cm X 60cm. The floor tile is of size 30cm X30cm and costs Rs.80/tile. The wall tile is of size 30cmX30cm and cost Rs.150/tile. The laying charge for floor tile is Rs.18/tile and for wall tile is Rs.20/tile. Assume the cost of fixing medium as Rs.200 m². Add 10% of total cost as contractor's profit and 15% of number of tiles as allowance for breakage. The height of toilet is 300cm. The height of tiling is 210cm. (15)

.....