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# **CE/FT-305**

## **B.E. III Semester**

Examination, June 2015

# **Building Design and Drawing**

Time: Three Hours

Maximum Marks: 70

- Note: i) Answer five questions. One from each unit.
  - ii) All parts of each question are to be attempted at one place.
  - iii) All question carry equal marks.

## UNIT-I

- 1. a) What is foundation? Describe various types of foundation by drawing neat figure.
  - b) Draw the sketch of lintel with Chajja projection.
  - c) Write types of flooring and describe the laying procedure for any one type flooring.

OR

- a) Draw the figure of any deep foundation and show various parts of it.
  - b) Write the different type of stairs and draw their neat sketches.
  - c) Describe various types of roof (Any one in detail).

#### UNIT-II

- What is FAR? Write the exemptions of FAR.
  - What is set backs, discuss their role for maintaining the percentage built up area.
  - Write short note on:
    - **NBC**
    - ii) Unity
    - iii) Orientation

OR

- Write 6 building bye-law, enforced in a Jabalpur Municipal Corporations are similar other municipal corporation of MP?
  - Write short note on:
    - i) Mass
    - ii) Proportion
  - Write about the various provision of NBC related to
    - Basement
    - Ventilation in a building

### UNIT-III

- Write in short on drainage system for a small residential building.
  - Write short note on:
    - Electrification of building
    - ii) Thermal insulation of building and materials.

OR

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- What provisions are required to achieve target of fire safety in six storied building complex?
  - Write short note on:
    - i) Acoustics of building
    - ii) Water supply in a hotel
    - iii) Ventilation in stair case

#### UNIT-IV

7. Plan a residential building on a plot size of 12.25×18.25m with all amenities.

OR

8. Plan and draw line diagram on graph sheet for an office building for Sub Divisional Magistrate at Tahseel head quarter.

#### UNIT-V

- 9. a) A rectangular block  $4 \times 3 \times 2.5$  cm is lying on the ground plane on one of its longest faces. A vertical edge is in the picture plane and the larger face containing that edges make an angle of 60° with the picture plane. An observer is standing 8 cm in front of the picture plane (Centre of vision) and observer's height is 5.0 cm. Draw the perspective view of rectangular block.
  - Write short note on:
    - i) Perspective drawing
    - ii) Energy efficient building

OR

- Write various methods of drawing perspective view. 10. a)
  - Differentiate one point and two point perspectives.

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