

**B. Architecture Degree Examination****II SEMESTER****ARCHITECTURAL DRAWING AND GRAPHICS-II**

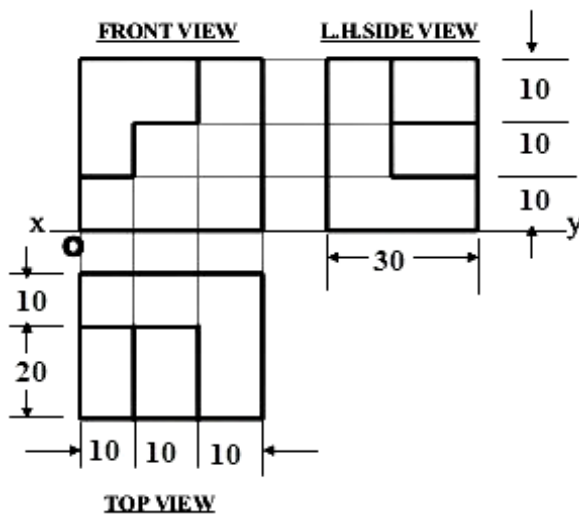
(Effective from the admitted batch 2017-18 onwards)

**Time: 5 Hours****Max.Marks: 50**

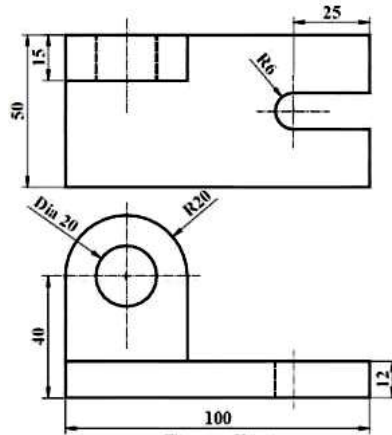
**Instructions:** Each unit carries 10 marks.  
 Answer all units choosing one question from each unit.  
 All parts of the unit must be answered in one place only.  
 Figures in the right hand margin indicate marks allotted.

**UNIT-I**

1. Draw an isometric view of the following plan and elevation: 10

**OR**

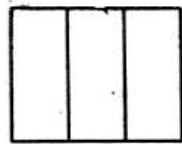
2. Draw an oblique drawing for the following orthographic projection 10



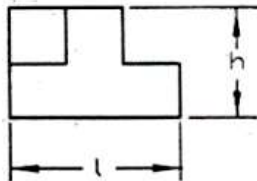
## UNIT-II

3. Draw the plan and elevation of the following built form and show the sciography for the following figure, assuming that the angle of light is  $45^\circ$

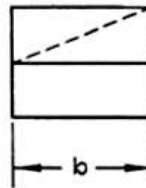
10



TOP VIEW



FRONT VIEW

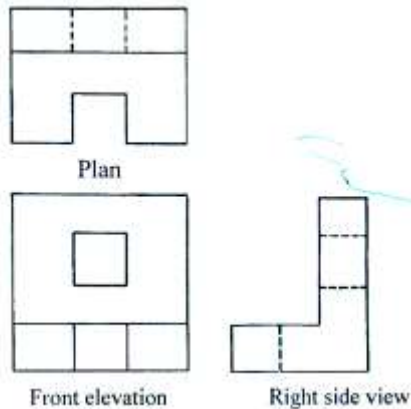


RIGHT SIDE VIEW

OR

4. Draw the plan and elevation of the following built form and show the sciography for the following figure, assuming that the angle of light is  $45^\circ$

10

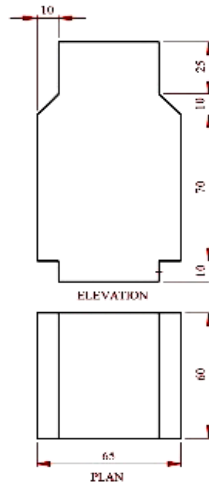


### UNIT-III

5. Draw a two point perspective for a rectangle size 15x10x5 cm with a square hole of 5 cm through the centre 10

**OR**

6. Draw a two point perspective for the following figure: 10



Front elevation

Plan

### UNIT-IV

7. Draw a three dimensional composition with two squares, a cone, two cylinders and a sphere. Show the effect of light and shadow 10

**OR**

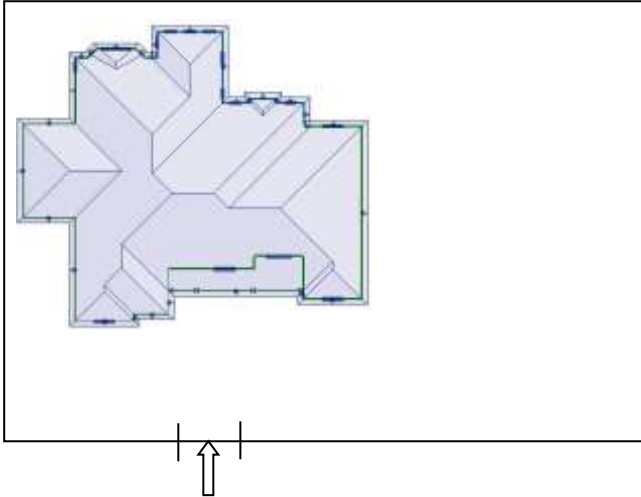
8. Draw a three dimensional composition with a set of books (architectural), a ruler, a cup of coffee and pencil. Show the effect of light and shadow.

10

**UNIT-V**

9. Draw different landscape element for the following site plan of a residence to a suitable scale and render with colors:

10



**OR**

10. Give treatment of sky, clouds, human figure, trees, plants and surrounds with shadow projections in rendering for the following elevation.

10

