

[April-17]

[AURAR-206A]

## B. Architecture Degree Examination

### II SEMESTER

## ARCHITECTURAL DRAWING AND GRAPHICS-II

(Effective from the admitted batch 2012-13)

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

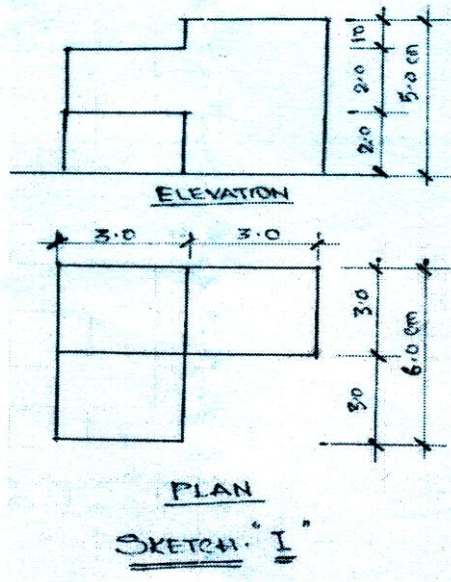
1. What is "Site Plan" & how it is justified with all requirements 10

OR

2. What is an Isometric & how it is helpful to architectural drawings.  
Give some examples 10

### UNIT-II

3. Draw an Isometric view for the given figure from Sketch-I 10



**OR**

4. Draw an Oblique View of a Cuboid and Cone above it, assume the required measurements 10

**UNIT-III**

5. What is Shade & Shadow? Give some examples to justify the answer 10

**OR**

6. Draw any 3 manmade, 3 natural elements and render it with pencil (Monochrome) 10

**UNIT-IV**

7. What is cone of vision in perspectives and how it is helpful to draw perspectives? Give some examples from one point and two point perspectives 10

**OR**

8. Draw one point perspective for a Cube 6cm×6cm×6cm. Take eye level of 3cm from the ground. Label all the elements and don't erase the construction lines 10

**UNIT-V**

9. Draw a Two point perspective for a Pyramid, base 4cm×4cm×6cm. Assume all further required data to draw bird's eye view 10

**OR**

10. Make a free hand sketch of a pathway. Where it has trees and shrubs on either sides and people are walking on pathway. Assume any data if required 10