**20101423**  **Reg. No………………….……...**

**Name……………………………**

**B.A. DEGREE (C.B.C.S) EXAMINATION, NOVEMBER 2020**

**Second Semester**

B.A. Visual Arts

**ENGINEERING GRAPHICS & ARCHITECTURAL DRAWING I**

**Time : Three Hours Maximum : 80 Marks**

**Part A**

*Attend any* **One** *of the following.*

1. What are isometric, axonometric and oblique views facilitating in design process.

2. Using sketches, Explain various types of dimensioning

3. Detail out first angle projections

**(1 x 10= 10 Marks)**

**Part B**

*Attend any* **One** *of the following.*

1. Draw a panelled door and specify the important parts . Draw the horizontal and

vertical sections with dimensions

2. Using sketches detail out various types of footings, Explain RCC column

3. Render a freehand landscape of a residence front yard

**(1 x 30= 30 Marks)**

**Part C**

*Attend any* **One** *of the following.*

1. Draw to scale the plan, two sectional elevations of your own bedroom in detail.
2. Design a Living room in isometric view
3. Using sketches, Explain various types of stairs and their calculations

**(1x40= 40 Marks)**