**21101914**  **Reg. No………………….……...**

 **Name……………………………**

**B.A. DEGREE (C.B.C.S) EXAMINATION, OCTOBER 2021**

**First Semester**

 Animation and Visual Effects

 **Rudiments of Animation Drawing**

 **Time: 3 Hours Maximum : 50 Marks**

 *(This examination will have two question papers; Question paper 1 & 2. Question paper 1 has 2 parts; Part A & Part B. Question paper 1 will be of 3hrs. Duration and 50 Marks. Question paper 2 containing part C, will be of 2 hrs. duration and 30 Marks. Examination using question papers 1 & 2 will be conducted separately.* ***Total marks for question paper 1 & 2 will be 80****)*

***Part A***

*Answer any* ***two*** *of the following questions:-*

1. Briefly describe the different types of materials and tools that are used for Painting & Drawing .
2. Write down the importance of different Lines in Design.
3. Write briefly with examples Vanishing point, Orthogonal lines, Horizon, Eye level, One Point Perspective **(2 x 10 = 20)**

***Part B***

*Answer any* ***two*** *of the following questions:-*

1. Create a Bed room in **One Point Perspective**.
2. Draw **two** attractive symmetrical Ornamental designs, in proper Grids, using Curve & Straight Lines.

(Size 12cms.x 8cms.)

**6.** Render the word “DRAWING” in **Two Point Perspective.**

 **(2 x 15 = 30)**

**21101914**  **Reg. No………………….……...**

 **Name……………………………**

**B.A. DEGREE (C.B.C.S) EXAMINATION, OCTOBER 2021**

**First Semester**

 Animation and Visual Effects

 **Rudiments of Animation Drawing**

 **Time: 2 Hours Maximum : 30 Marks**

 *(This examination will have two question papers; Question paper 1 & 2. Question paper 1 has 2 parts; Part A & Part B. Question paper 1 will be of 3hrs. Duration and 50 Marks. Question paper 2 containing part C, will be of 2 hrs. duration and 30 Marks. Examination using question papers 1 & 2 will be conducted separately.* ***Total marks for question paper 1 & 2 will be 80****)*

***Part C***

*Attend the following question:-*

1. Make detail drawing of the **Still life with proper light and shade**.

 **( 1 x 30 = 30)**