0	0	-	0	0	0	-
ы	2	~	- <	ш	1	. /
U	6_	J	•	U	-	ા

27133

			-	100	(LX2(III)
Reg. No.		7			

I Semester B.Sc. (IDD) Degree Examination, August - 2021 INTERIOR DESIGN & DECORATION

2D & 3D Graphics to about no ston a straw . 21

(CBCS Scheme - 2019 Onwards) (Freshers & Repeaters)

Paper: ID 105A

Time: 3 Hours Maximum Marks: 70

Instructions to Candidates:

- Answer all the questions.
- 2) Write question number legibly.
- Sketch wherever necessary. 3)

SECTION - A MARK MARK TO DOUG & WEST RE

Answer any **TEN** of the following:

 $(10 \times 2 = 20)$

- 1. What is lettering?
- 2. State the principles of Projection.
- What do you understand by line type? 3.
- Write about cutting plane. 4.
- Draw any four electric symbols. 5.
- 6. What is dimensioning?
- Mention the uses of scale? 7.
- What is meant by uniformity in lettering? 8.
- 9. State the difference between First angle and third angle projection?
- 10. What is an isometric view?
- Define two point perspective. 11.
- 12. Draw four electrical symbols.





SECTION - B

Answer any FIVE of the following:

 $(5 \times 4 = 20)$

- Write a note on methods of executing dimensions.
- Discuss the different types of lettering
- 15. Briefly explain types of Hatches used in section with help of sketch.
- What is the difference between plane scale and diagonal scale?
- Discuss about principle planes of projection 17.
- Draw a cube of $5cm \times 5cm \times 5cm$ in two point perspective.

Answer any FIVE of the following:



Draw four electrical symbols

 $(5 \times 6 = 30)$

- Discuss about principles of Dimensions. 19.
- Write about the types of lines used in technical drawings. 20.
- Draw Plan, Elevation and section of Door 3' × 7'. 21.
- Illustrate a two point perspective interiors of a kitchen. 22.
- Sketch one point perspective of a cube of $3cm \times 3cm \times 3cm$. 23.
- Explain the theory of perspective projection.