

TB245262R

Reg. No : .....

Name : .....

**BACHELOR'S DEGREE (C.B.C.S) EXAMINATION, NOVEMBER 2024**

**2022 ADMISSIONS REGULAR**

**SEMESTER V - OPEN COURSE**

**FD5D01AB18 - Elements and Principles of Design**

**Time : 3 Hours**

**Maximum Marks : 80**

**Part A**

**I. Answer any Ten questions. Each question carries 2 marks**

**(10x2=20)**

1. Explain kinetic line with figure.
2. List down the kind of textures.
3. State the difference between shape and form.
4. Give examples on producing vertical lines on a garment.
5. Explain the effect of zig-zag line print on body with figure.
6. How to dress for pear body shape.
7. By mixing what colours do you get brown?
8. What is a colour wheel ?
9. Mention the colour dimensions and explain.
10. Define Intensity of a color.
11. Mention five summer colours
12. Define balance.

**Part B**

**II. Answer any Six questions. Each question carries 5 marks**

**(6x5=30)**

13. Explain briefly about shape, form and space.
14. Differentiate the following with figures- vertical lines, horizontal lines, diagonal lines and zigzag lines.
15. Differentiate between an Hourglass and Apple body shape.
16. Write down the disadvantages of choosing wrong colour for your garment.
17. Write a short note on warm and cool colours and its application in garment in accordance to the skin tone.
18. Explain in detail about tertiary colors with suitable examples.
19. Mention and explain the four seasons colour analysis.
20. Write short note on proportion. Draw a graph showing Fibonacci series and explain.
21. Illustrate and show the following- no waist line, high waist line, natural waist line, waist line dropped to hip.

**Part C**

**III. Answer any Two questions. Each question carries 15 marks**

**(2x15=30)**

22. Explain the following with appropriate figures a. Shape within shape b. Space c. Form d. Texture
23. Draw and explain a color wheel.
24. Explain the following with examples. a. Primary colours b. Secondary colours c. Tertiary colours d. Tetrad colour scheme e. Tints and Shades
25. Draw a graph showing fibonacci series and explain its application in nature.