TB245262R

Time: 3 Hours

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# BACHELOR'S DEGREE (C.B.C.S) EXAMINATION, NOVEMBER 2024 2022 ADMISSIONS REGULAR

# SEMESTER V - OPEN COURSE

FD5D01AB18 - Elements and Principles of Design

#### Part A

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

(10x2=20)

Maximum Marks: 80

- 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. Teritary colours d. Tetrad colour scheme e. Tints and Shades
- 25. Draw a graph showing fibonacci series and explain its application in nature.