TB245619S

Lb.

Reg. No	•
Name :	

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

# SEMESTER V - CORE COURSE (HOME SCIENCE )

#### **HS5B08B18 - Interior Decoration**

Time: 3 Hours

Maximum Marks: 60

#### Part A

### I. Answer any Ten questions. Each question carries 1 mark

(10x1=10)

- 1. Classify balance.
- 2. Define Abstract design.
- 3. Give any two application of circular design in interior.
- 4. What are LED lights?
- 5. What are Neutral colour harmony?
- 6. List out four wall finishes.
- 7. List out the types of accessories used in interior spaces of home.
- 8. Illustrate a Criss-Cross curtain.
- 9. What is a house plan?
- 10. Remark on the use of flowers for decorations.
- 11. Enumerate major occasions at home which demand special decorations.
- 12. List out the types of common Pests in the homes.

#### Part B

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

(6x5=30)

- 13. With help of illustration explain stylized design.
- 14. Explain the methods of introducing harmony into the interior?
- 15. Describe various types of related colour harmonies.
- 16. Bring out the factors to be considered while planning colours in kid's room.
- 17. Elaborate on Terrarium and list the possibilities of it as an income generating hobby.
- 18. State the relevance of Kitchen Garden amidst the current Covid pandemic situation. Draw a small kitchen garden layout specifying the plants cultivated.
- 19. Differentiate the planning principles of Aspect and Prospect.
- 20. Distinguish between orientation and circulation in house planning.
- 21. Explain the role of decorations for special occasions with examples.

#### Part C

## III. Answer any Two questions. Each question carries 10 marks

(2x10=20)

- 22. Explain how various principle of design helps in interior decoration.
- 23. 'Colours, when properly selected, can transform the mood of an interior' Give your views.
- 24. Discuss various drying techniques and dry flower arrangement in detail.
- 25. Sketch the layout of a living cum dining room and explain the calculation of space requirement with furniture layout.