



QP CODE: 25005146



25005146

Reg No :

Name :

**B.Sc DEGREE (CBCS) SPECIAL REAPPEARANCE EXAMINATIONS, FEBRUARY
2025**

Fifth Semester

B.Sc. CULINARY ARTS AND CATERING TECHNOLOGY (for 2017 to 2019 Admissions)

B.Sc. HOTEL MANAGEMENT AND CULINARY ARTS (for 2020 Admission Onwards)

CORE COURSE - CU5CRT22 - FOOD & BEVERAGE OPERATIONS & MANAGEMENT

2022 Admission Only

48C72D6B

Time: 3 Hours

Max. Marks : 80

Part A

*Answer any **ten** questions.*

*Each question carries **2** marks.*

1. Write 2 main steps involved in planning take away outlet.
2. Write 2 main factors to be considered while planning banquets.
3. Write 2 constraints while compiling menu for hospital catering.
4. Name 4 heavy duty equipments used in main restaurant
5. Write 4 different types of events conducted in banquet department.
6. Define hostess.
7. Name 2 wines served in banquets.
8. What is mise- en- place?
9. Define gueridon service.
10. Write 4 equipments used in gueridon trolley.
11. What are the different types presenting of menu in fast food outlet.
12. Define - bar.

(10×2=20)

Part B

*Answer any **six** questions.*

*Each question carries **5** marks.*





13. Write objectives of good layout in the restaurant.
14. Write the required quantities of glass ware , cutlery & silver ware for 100 covers restaurant.
15. Write the standerd space area requirment in banquets.
16. Explain different types of service methods used in banquets.
17. Explain toast & toast procedure.
18. Explain gueridon ingredients.
19. Explain the constraints of f&b management.
20. Write and explain different types of menu & menu displays.
21. Write down the points to be consider while planning a bar.

(6×5=30)

Part C

*Answer any **two** questions.*

*Each question carries **15** marks.*

22. Write the points to be considered while planning the menu for 5 star hotel multi cuisine restaurant.
23. Compile continental buffet menu for 300 pax in the cost of 2000 rupees per head inclusive of tax.
24. Explain toast & toast procedure for birthday party.
25. Explain the cash control system.

(2×15=30)

