

PSG COLLEGE OF ARTS & SCIENCE
(AUTONOMOUS)

BVoc DEGREE EXAMINATION DECEMBER 2023
(Fifth Semester)

Branch – HOSPITALITY MANAGEMENT

BAR MANAGEMENT

Time: Three Hours

Maximum: 50 Marks

SECTION-A (5 Marks)

Answer ALL questions

ALL questions carry EQUAL marks

(5 x 1 = 5)

1. What is aperitif?
(i) before meal drink
(ii) after meal drink
(iii) during meal drink
(iv) none of them
2. What is the another name for peg measure?
(i) jigger
(ii) mudler
(iii) pourer
(iv) sealer
3. What is bin card?
(i) inventory cards
(ii) stock cards
(iii) all of them
(iv) None of them
4. Capitalization is the addition of
(i) yeast
(ii) So₂
(iii) sugar
(iv) tannin
5. How do you decorate a cocktail?
(i) Chocolate rim
(ii) Chocolate rim
(iii) Sugar and salt rim
(iv) all of them

SECTION - B (15 Marks)

Answer ALL Questions

ALL Questions Carry EQUAL Marks

(5 x 3 = 15)

6. a What is bar frauds control system?
OR
b Explain social skills required for bartending.
7. a What are the types of cash registers used in bar?
OR
b List out the purposes of bar control.
8. a What are the equipments required for storing beer storage area?
OR
b How do you handle guest complaints in the bar?
9. a Describe the various methods of cocktail making?
OR
b How do you decant the red wine?
10. a Differentiate between dispense bar and cocktail bar.
OR
b What are the duties and responsibilities of bar tender?

Cont...

SECTION -C (30 Marks)

Answer ALL questions

ALL questions carry EQUAL Marks

(5 x 6 = 30)

11. a Justify the importance of personal hygiene of bar staff.
OR
b What are the types of bar? Explain each one briefly.
12. a list down the opening and closing duties of bartender.
OR
b What are the selling techniques & strategies used in the bar?
13. a Explain the service procedures for the following
1. Beer 2. Wine 3. Liqueurs
OR
b Write down all mixology terms.
14. a How do you store wines in the cellar?
OR
b What are the responsibilities of cellar master?
15. a What is contemporary cocktail? Give some examples.
OR
b Explain cocktail and families of mixology.

Z-Z-Z

END