Q.1. Mention all the duties of a Food & Beverage Manager. (10)

Q.2. What are the various types of breakfasts? Explain each in detail. List the cover items and requirement for continental breakfast. (10)

Q.3. Explain in detail any five types of food service. (5x2=10)

OR

What are the functions of kitchen stewarding department? Mention any five heavy duty equipment used in F&B department. (5+5=10)

Q.4. Differentiate between the following (any two):
   (a) A la carte menu and table d’hôte menu
   (b) Silver service and pre-plated service
   (c) Mis-en-scene and mis-en-place

   (2x5=10)

Q.5. Define the following with suitable examples to support your answer:
   (a) Institutional catering       (b) Room service
   (c) Glassware                   (d) Hors d’oeuvres
   (e) E.P.N.S.                     

   (5x2=10)

Q.6. Compile a 03 course French menu with cutlery, crockery and glassware equipment. Draw the complete cover layout.

   OR

What is the role of a Restaurant Pantry? What the common equipment found in a pantry? (10)
Q.7. Explain the use of following special equipment:
(a) Bain-marie  (b) Wine bottle opener
(c) Plate warmer  (d) Nut cracker
(e) Microwave oven

OR

Explain in detail the various types of catering establishments.

(10)

Q.8. List the basic etiquettes for restaurant staff.

OR

Draw a neat diagram of side board and label it.

(10)

Q.9. Give size/capacity of the following and also draw the diagram of each:
(a) Rolly Polly
(b) Beer Goblet
(c) Quarter Plate
(d) Tom Collins
(e) Serviette

(5x2=10)

Q.10. Fill in the blanks:
(a) __________ is a fixed menu.
(b) In French, a knife is known as __________.
(c) Silver service is done from __________ side of the guest.
(d) In a restaurant food order is written on a __________.
(e) A demitasse is also known as __________.
(f) __________ is added to make the glass crystal clear.
(g) __________ is the second course of the eleven course French classical menu.
(h) The diameter of a half plate is __________ inches.
(i) Cruet set comprised of salt and __________.
(j) Side station is also called as __________.

(10x1=10)

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