Q.1. Answer the following (any four):
(a) Write the recipe for one litre consommé.
(b) What is fermentation? How is it important in bread making?
(c) Classify sauce and list their importance in continental food.
(d) Explain any five vegetable cuts and list their uses in continental dishes.
(e) What are the uses of stock?

(4x5=20)

Q.2. Answer the following (any two):
(a) Draw a kitchen organization chart of a 3-star hotel. Enumerate the duties and responsibilities of Chef d’ Partie.
(b) List various cooking methods and explain any three.
(c) Explain in detail the co-ordination between kitchen department and F&B department.

(2x8=16)

Q.3. Briefly explain in 2-3 lines (any ten):
(a) Mozzarella
(b) Convenience foods
(c) Yakhni
(d) Consommé
(e) Mother sauce
(f) Slurry
(g) Beurre Manié
(h) Albumin
(i) Broiling
(j) Shallow-frying
(k) Concassé
(l) Réchauffé

(10x4=40)

Q.4. State True or False:
(a) Basil is a continental herb.
(b) Induction cooking is a conventional method of cooking food.
(c) Lecithin is found in egg white.
(d) Aboyeur is a Barker or announcer in the kitchen.
(e) Couverture is the French word for covering chocolate.
(f) Bisque-d’ homard is a shell fish soup.
(g) Meal which combines breakfast and lunch is called breakfast.
(h) Vegetables cut into baton shape are called Jardiniere.

(8x1=8)
Q.5. Match the following:

(a) Champignons (i) Indian  
(b) Crêpe (ii) Italy  
(c) Thyme (iii) Pancake  
(d) Tartar (iv) Menu  
(e) Naan (v) Mayonnaise  
(f) Minestrone (vi) Indian bread  
(g) Braising (vii) Mushrooms  
(h) A la’ Carte (viii) Herbs  
(i) Mulligatawny (ix) Cooking  

(9x1=9)

Q.6. Fill in the blanks:

(a) Boulanger is a French term for __________.
(b) Person who is responsible for preparation of vegetable is __________.
(c) __________ is also known Chinese salt.
(d) Method of cooking commodity in simmering liquid is __________.
(e) A broth based soup from Italy is __________.
(f) Mixture of one part of egg and three parts of cream is __________.
(g) A proprietary sauce made from chillies is called __________.

(7x1=7)

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