



End Term (Even) Semester Examination May-June 2025

Roll no.....

Name of the Program and semester: BHM & 2nd Semester

Name of the Course: Introduction to Commodities

Course Code: BHM 206

Time: 3 hour

Maximum Marks: 100

Note:

- (i) All the questions are compulsory.
- (ii) Answer any two sub questions from a, b and c in each main question.
- (iii) Total marks for each question is 20 (twenty).
- (iv) Each sub-question carries 10 marks.

Q1. (2X10=20 Marks)

- a. Define the term "commodities" and explain their classification into various groups with suitable examples. (CO1)
- b. Describe the uses and storage methods of common commodities. Suggest possible substitutes for any two. (CO1)
- c. Discuss the importance of understanding commodity types in food and beverage operations. (CO1)

Q2. (2X10=20 Marks)

- a. Define tea and classify its various types. Highlight their key characteristics and functions. (CO2)
- b. Provide a brief overview of coffee and cocoa. How are they functionally different in food and beverage service? (CO2)
- c. Discuss the role of milk in food production. Include its types and uses in various preparations. (CO2)

Q3. (2X10=20 Marks)

- a. Classify different types of cheese with examples. (CO3)
- b. Explain the correct procedures for purchasing and storing cheese in a professional kitchen. (CO3)
- c. Identify at least five culinary uses of cheese in menu planning. (CO3)

Q4. (2X10=20 Marks)

- a. Describe the various types of fats and oils used in food preparation, including their functions and storage. (CO4)
- b. Explain the roles and examples of raising agents and eggs in baking and cooking. (CO4)
- c. Discuss the purpose and examples of flavoring and coloring agents in culinary applications. (CO4)

Q5. (2X10=20 Marks)

- a. Classify vegetables and explain how they should be stored to maintain quality. (CO5)
- b. Outline the storage processes for wheat and rice. (CO5)
- c. Define millets and describe the correct storage methods for barley, maize, oats, semolina, and rye. (CO5)