

- Q.26 Define the ante-mortem examination and its principles of Judgment?
- Q.27 Briefly explain about mycotoxins.
- Q.28 Define an egg? Explain the candling process of eggs.
- Q.29 Explain the storage process of eggs?
- Q.30 How can grains are prevented from spoilage?
- Q.31 Give different factors which affect the quality and shelf life of milk.
- Q.32 Write a brief note on infestation control in grains.
- Q.33 What are the physiological changes that occur after harvesting?
- Q.34 Write the various steps involved in storage of grains?
- Q.35 Write the advantages of modern grain storage structure?

SECTION-D

- Note:** Long answer type questions. Attempt any two questions out of three questions. (2x10=20)
- Q.36 What are the various unit operations of post harvest handling?
- Q.37 Define conveying system? Name different type of conveyors used for material handling and explain any two with neat and clean diagram?
- Q.38 Describe the various preparations of grains for storage. What are the various storage requirements? Explain.

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3rd Sem / Food Technology Sub : Handling, Transportation & Storage of Foods

Time : 3Hrs.

M.M. : 100

SECTION-A

Note: Multiple choice questions. All questions are compulsory (10x1=10)

- Q.1 How fresh vegetables should be transported to maintain the longest shelf life?
- Normal trucks
 - Refrigerated trucks
 - Open trains
 - Motorbikes
- Q.2 Any grass cultivated for the edible components of its grain, composed of endosperm, germ and bran is known as:
- Pulses
 - Oilseeds
 - Cereals
 - All of the above
- Q.3 The act or cost of moving, storing or packaging goods is known as:
- Handling
 - Caring
 - Threshing
 - None of the above
- Q.4 What is the different egg grades?
- A,B,C
 - AA,A,B
 - A,AA,AB
 - None of these

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- Q.5 The flow rate of materials in a bucket conveyor depends on:
- Shape of the buckets
 - Spacing of the buckets
 - Speed of the conveyor
 - All of the above
- Q.6 Which factor most significantly affects food quality during transport?
- Geography
 - Mode of transport
 - Infrastructure
 - All of the above
- Q.7 High moisture and ware climate for stored grain is responsible for
- Mold growth
 - Insect growth
 - Increase respiration of grain
 - All of the above
- Q.8 Safe storage moisture level of grain crop is generally below the range of
- 4 to 6 %
 - 12 to 13%
 - 20 to 21%
 - 8 to 9%
- Q.9 “Dry ice”, often used for temporary cooling during transport, is the solid form of which gas?
- Nitrogen
 - Carbon dioxide
 - Oxygen
 - Argon
- Q.10 What is “Candling” primarily used for in the egg industry?
- To cook the egg slightly
 - To clean the shell
 - To inspect internal defects and shell cracks without breaking the egg
 - To determine the breed of the hen

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SECTION-B

Note: Objective type questions. All questions are compulsory. (10x1=10)

- Q.11 The cost of mechanical drying per unit of grains as compared to sun drying is _____. (Low / High)
- Q.12 How much grain is contaminated by rodent of own actual weight? (20 times / 50 times)
- Q.13 Pusa bin storage structure, which is made of _____. (Plastic / Kachha Brick)
- Q.14 Grading refers to _____.
- Q.15 Ante mortem examination is done _____ slaughtering.
- Q.16 Air cell is located at the _____ end of egg.
- Q.17 At Rigor mortis meat is _____
- Q.18 The process of evaluating the quality of egg is _____
- Q.19 The technique to draw a sample is called _____
- Q.20 Name of yellow part of egg is _____.

SECTION-C

Note: Short answer type questions. Attempt any twelve questions out of fifteen questions. (12x5=60)

- Q.21 Write in brief how improper storage resulted in deterioration of fruits and vegetables?
- Q.22 What are the causes of spoilage of food grains?
- Q.23 What factors should keep in mind for selecting different conveying systems.
- Q.24 Write a brief note on pre-slaughter handling of meat animals.
- Q.25 Describe different preparation steps of grains for storage.

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