ASSIGNMENT SET - III Department of Nutrition

Mugberia Gangadhar Mahavidyalaya



Subject- Food Technology, Nutrition and Management Semester-I Paper Code: FTNM13

Advances in Food Bio-Chemistry and Nutrition

Answer all the questions

Unit-1

- 1. What is Bound water?
- 2. What is Hexagonal Water? Write the Structure of water.
- 3. What is Water Activity?

Unit-2

- 1. Define the Primary Structure of Protein.
- 2. Which type of amino acids most affected by UV radiation? Why glycine is an optically inactive amino acid?
- 3. What is essential amino acid? Give one example for essential and other for non essential amino acid?
- 4. Define the Tertiary Structure of Protein?

Unit -3

- 1. Define the Chemical Properties of Lipid?
- 2. What Is the Polymorphism of Lipid?
- 3. What is Rancidity? Define the different types of Rancidity?
- 4. Difference between Hydrolytic Rancidity &Oxidative Rancidity?
- 5. What is Oxidative Rancidity, Define the preventive measures?

Unit-4

- 1. What is Retrogradation?
- 2. What is Modified Starch?
- 3. What is Resistant Starch?
- 4. Difference between Amylose and Amylopectin?

Unit -5

- Enlisted the name of Water soluble vitamins with their specific scientific name, source, Requirement, Function, &Deficiency
- 2. Write the food application of Fat soluble & Water soluble vitamins.
- 3. Write the changes of Vitamins in Food processing & Storage?

Unit- 6

1. Application of macro minerals on food?

- 2. What are essential and non essential trace elements? Give some examples?
- 3. Food Application of trace elements?

Unit-7

- 1. Write the effect of food processing on minerals.
- 2. Role of minerals on nutrition?
- 3. What will if our body has mineral deficiency?
- 4. What do you mean by bioavailability of food?

Unit-8

- 1. What do you mean by convection method?(2)
- 2. What is conduction method?(2)
- 3. Describe the cooking method?(5)
- 4. What is grilling?(2)
- 5. What is stewing?(2)