# **NUTRITION (NUTN)**

# Class - XI

# Full Marks 100 Theory Marks 70

## A. An Introduction to Nutrition

- 1. Basic concepts about food nutrition and health.
- 2. Role of food in the maintenance of good health.

#### B. Nutrients and Nutritive Processes and concepts of Calorie

- 1. Nutrients in food and food supplying them .
- 2. Carbohydrates in nutrition elementary principles.
- 3. **Protein and amino acid** their functions and requirements elementary principles, quality of food protein, animal vs vegetable protein elementary principles.
- 4. **Fats and oils in nutrition-** elementary principles.
- 5. **Vitamins and minerals-** Source, functions and requirements, elementary principles.
- 6. Water Balance- elementary principles.

#### C. Cookery and Kitchen Sanitations

- 1. Methods of cooking and their effects on nutritive value of foods- measures for the prevention of loss of nutrients.
- 2. Planning of an ideal kitchen.

## D. <u>Nutrition in Everyday Meal</u>

- 1. Daily food pattern
- 2. Basic food groups and study of different foods: cereal, pulses, legumes, roots and tubers, leafy and other vegetables, meal, fish, egg and milk and milk products, fats and oils, sugar and jiggery.
- 3. Nutritional allowances for Indians.
- 4. Balance diet for different age groups and occupations.

## PRACTICAL (30 marks)

- Practice using weights and measures.
- 2. Cooking of cereals in various way and evaluation of results.
- 3. Milk and egg preparations.
- 4. Planning and preparation of a supplementary meal for school children.