

# DEPARTMENT OF BIOSCIENCES

## **MSc Food Science & Nutrition**

### **FNP 406 FOOD SCIENCE**

#### **Course Outcome:**

- Application of cereal and pulse cookery in food science.
- Identify the chemical reaction which takes place in fruits and vegetables and various methods used in preserving the same
- Study the concept in assessing the milk quality using various parameters.
- Understand the principles of egg evaluation and egg cookery.

#### 1) Cereals

- Cereal cookery
- Methods of cooking fine and coarsecereals
- Preparation of selected Indian Cerealrecipes
- Pulses cookery
- Cooking soaked and raw pulses
- Effects of adding salt, acid and alkali oncooking
- Preparation of baked products using leavening agents (bread, biscuits, cookies)

## 2) Fruits and Vegetables

- Effect of acid andalkali
- Browningreaction
- Preservation of fruits and vegetables by variousmethods
- Dehydration
- Pickling
- Highconcentration
- Freezing
- Chemicals

#### 3) Milk

- Milk adulterationtest
- Milk platform test, pH, sensoryevaluation
- Milk productorder
- Preparation of fermented and non fermented milk products. Analysis of chemical properties of milk
- Specific gravity
- Total solids
- Acidity
- Lactosecontent

#### 4) Egg

- Egg qualityevaluation
- Eggcookery