## PRACTICALS FNP 406 FOOD SCIENCE

## **Course Outcome:**

At the end of this course the students will be skilled in the -

- CO 1. Application of cereal and pulse cookery in food science.
- CO 2. Detecting chemical reactions in fruits and vegetables and various methods used in preservation
- CO 3. Assessing the milk quality using various parameters.
- CO 4. Evaluation of eggs and egg cookery.

1. Cereals

Cereal cookery Methods of cooking fine and coarse cereals Preparation of selected Indian Cereal recipes Pulses cookery Cooking soaked and raw pulses Effects of adding salt, acid and alkali on cooking Preparation of baked products using leavening agents (bread, biscuits, cookies)

2. Fruits and Vegetables
Effect of acid and alkali
Browning reaction
Preparation of dishes with fruits and vegetables (different modes of cooking)

3. Milk
Milk adulteration test
Milk platform test, pH, sensory evaluation
Preparation of fermented and non fermented milk products. Analysis of chemical properties of milk
Specific gravity
Total solids
Acidity
Lactose content

4. Egg Egg quality evaluation Egg cookery

## FFNP 407 PRINCIPLES OF NUTRITION

## **Course outcome:**

1.

At the end of this course the students will be thorough with-

- CO 1. Lboratory techniques common to basic food chemistry.
- CO 2. Analytical techniques used for food products
- CO 3. Evaluating chemical properties and estimating carbohydrates and proteins quantitatively and qualitatively.
- CO 4. Estimating quantity of lipids in various food samples by using various methods.
  - Determination of energy value of food using Parr oxygen bomb