Shahid Virpatni Laxmi Mahavidyalaya, Titave Department of Home Science Question Bank

B.sc Home Science (Food Science & Nutrition)

Class: FY Subject : Extension Communication

Unit- I Extension Education Process

Short Answer Question:

- 1. Defination of Extension
- 2. Needs & Scope of Agriculature Extension Education
- 3. Steps of Extension Education
- 4. Importance of Education In Extension
- 5. Scope of Extension Education
- 6. Principles Of Extension Education
- 7. Home Science Extension
- 8. Enlist The Quality of Extension Workers
- 9. Role of Extension Workers
- 10. What is the RIT
- 11. Type Of Education

Long Answer Question:

- 1. Explain The Extension Education process
- 2. Which Type Of Program Extension Offer
- 3. Explain The Quality Of Extension Workers

Unit- II Communication For Extension

Short Answer Question:

- 1. What Is The Upward Communication
- 2. What Is The Downward Communication

- 3. Horizontal Communication
- 4. Importance of Communication
- 5. Models Of Communication
- 6. Why Are Communication Models Important?
- 7. Type Of Communication Models

Long Answer Question:

- 1. Benefits Of Upward Communication
- 2. Process OF Communication
- 3. What Are The Linear Communication Models
- 4. Communication Methods

Unit- III **Audio Visual Aids**

Short Answer Question:

- 1. Meaning Of Audio Visual Aids
- 2. What Is Audio?
- 3. What Is Visual?
- 4. Type Of Audio Visual Teaching Aids
- 5. Needs Of Audio Visual Aids
- 6. Objective Of Audio visual Aids

Long Answer Question:

- 1. Classification Concept Of Experience
- 2. Communication Methods
- 3. What Is The Audio Visual Aids
- 4. Importance Of Audio Visual Aids
- 5. Edgar Dales Cone Of Experience

Unit- V **Need Assessment Of Community**

Short Answer Question:

- 1. Defination Graphic Aids
- 2. Enlist The Types Of Graphic Aids
- 3. Enlist The Types Of Charts
- 4. What Is The Bulletin Board
- 5. Types Of Maps

Long Answer Question:

- 1. What Is The Chalkboard Explain Its Types
- 2. What Is The Charts Explain Its Types
- 3. Types OF Graphs