

T.Y.B.A. (Home-Science) - Semester-VI
Home-Science Extension Education and communication –Theory
(Core Compulsory-CC-318)

Objectives:-

- To aware the students about the principals of extension education.
- To aware the students about the application of extension education in Home Science.
- To aware about communication.

Unit-1

Home Science Education

- Importance of Home Science education.
- Objectives of Home Science education .
- Philosophy of Home Science education.
- The job oriented Courses :
Nutrition, Dietetics, Food preservation, Housing, Clothing and textiles, Interior design, Pre -school education and Extension, Job opportunities in Home Science and others.

Unit-2

Extension Education

- Meaning and definition of Extension Education.
- Principals of Extension Education.
- Philosophy of Extension Education.
- Stages of Extension Education.

Unit-3

Communication

- Meaning and definition of communication.
- Elements of communication.
- Importance of communication.
- Models of communication.

Unit-4

Communication

- Types of communication.
- Media of communication.
- Problems of communication.
- Characteristics of good communication.

References:-

1. ગૃહવિજ્ઞાન શિક્ષણ – દિપ્તી દેસાઈ
2. ગૃહવિજ્ઞાન શિક્ષણ – ડૉ. શ્રીમતી જી.પી.શૈરી
3. વિસ્તરણ શિક્ષણ – બાબુભાઈ અવરાણી
4. ગૃહવિજ્ઞાન શિક્ષણ અને પ્રત્યાયન – મીતા રાજપુરા
5. Education and communication for development - Dharna and Bhatnagar
6. Fundamental of teaching Home science - Chandra, Arvind shah, Anupama Uma