

# GUJARAT TECHNOLOGICAL UNIVERSITY

## Diploma in Home Science

Semester: 3

**Subject Code**

**Subject Name** HOME SCIENCE EDUCATION & EXTENSION

Sr. No.	Course content
1.	<b>Home Science NEED :</b> 1.1 Meaning and Scope of Home Science 1.2 Philosophy and objectives of Home Science 1.3 Need of Home Science 1.4 Knowledge for Indian Homes. 1.5 Job Opportunities for Science Student
2.	<b>Home Science – EDUCATION :</b> 2.1 Methods of Teaching and Evaluating Student progress in Home Science 2.2 Use of aids for communication 2.3 Group and individual projects
3.	<b>Home Science – EXTENSION :</b> 3.1 Extension through home science 3.2 Principles of Home Science 3.3 Extension individual family and group approaches in extension 3.4 Use of Demonstration role and functions of gram sevika
4.	<b>Rural EXTENSION :</b> 4.1 Rural Extension through home science. 4.2 Cultural factors inhibiting social change need and goals for rural Peoples. 4.3 Co-operation of rural agencies like Balwadi, School, Club, Mahila Mandal and Panchayat in initiating and carrying out extension project 4.4 Selection of projects according to needs and facilities of people and planners.
5.	<b>Urban EXTENSION :</b> 5.1 Urban extension through home science 5.2 Urbanism effective 5.3 Extension 5.4 Needs and goals of urban people co-operation of social welfare agencies of concerned localities select of extension projects duration Finance. 5.5 Place and time participants.

### **Reference Books :**

1. The meaning of Home Science (Devdar Rajamal P.)
2. Text Book of Home Science (Devdas Rajamal P.)
3. Directorate of Extension, Ministry of Foods & Agri., Govt. of India
4. Methods and Programme planning in Rural (Pendars i.a)
5. Community Devi Programme in Inda Extension (Dayl Rajeshwar)