



The College of Home Science is providing education as per the recommendation of 5th Deans Committee Report and has five departments namely:

1. Food Science and Nutrition
2. Human Development and Family Studies
3. Family Resource Management
4. Textile and Apparel Designing
5. Home Science Extension and Communication Management

Teaching

S.No.	Name of the Departments	Subjects/courses taught
1.	Human Development and Family Studies	○ Human Development and Family Studies
2.	Food Science and Nutrition	○ Food Science and Nutrition ○ Food Policy and Public Health Nutrition
3.	Family Resource Management	○ Family Resource Management and Consumer Science
4.	Textiles and Apparel Designing	○ Textile Science and Design ○ Apparel Designing
5.	Home Science Extension and Communication Management	○ Home Science Extension and Communication Management

Apart from above mentioned courses, the undergraduate students are also offered and taught basic core and common courses that include subjects like English language, Statistics, Biochemistry, Environmental studies, Human physiology, Food microbiology, Personality Development, Economics and Rural sociology.

The college is providing education for the Masters degree (M.Sc. Home Science) in four subjects namely Human Development and Family Studies, Food Science and Nutrition, Family Resource Management and Home Science Extension and Communication Management. The students during their degree programme are educated in respect to advances in their field and provided basic training to conduct research through the research work and thesis submission.

Infrastructure and Equipments at the College

The College has all the basic infrastructure and equipments for U.G. and P.G. teaching. The Laboratory nursery school of the Department of Human Development and Family Studies has a unique feature usually not available in other Colleges is the One way observation window to enable indirect observation of children and the activities being performed in the Laboratory. The students get involved in the practical work themselves on the principle of learning by doing.



Laboratory Nursery School of the College

Practical skills are given to enable students to create and prepare products based on the existing principles and theories. They are encouraged to design and prepare materials that can be prepared from indigenous materials and are of low cost and useful for the community especially rural masses.

Personality development and capacity building of students and teachers

While students are given opportunity to present their skills and abilities during event management, competitions, and celebrations of important days, the teachers also build their capacities through involvement with students in coordinating activities, presentations at the seminar and conferences, organising different events related to the subjects and in general to benefit the students.