

## Facilities

The Deptt. has excellent set up in terms of trained faculty, well-developed laboratories and state of the art equipments for teaching and research purpose.

### Infrastructural facilities

#### Experiential Learning Centre

The department of Textiles and Apparel Designing has well established Apparel Production Management centre for Experiential Learning and Hands on Training for Undergraduate students of 2+2 of B.Sc. (Home Science) programme, with the objective to provide interactive learning experience in apparel production and generation of human resource to promote employment opportunities and entrepreneurial abilities through integration of basic knowledge and experiential learning.

The experiential learning centre has been designed and developed with prime focus to provide industrial working environment to the vocational students in the three sub units namely, Design Studio, Apparel Production Unit and Retail Unit to accomplish the objective of experiential learning. The Production Unit is equipped with technologically advanced industrial machines such as Flat Lock, Bar tacking, Fusing Machine, Button Attaching, Picoting, Computerized Embroidery Machines etc. The Students during In plant training undertake individual theme based projects after market survey and present their creative outputs through e-portfolio and window display highlighting designed products of apparel and household use along with production techniques ,marketing strategies , finance management etc.

**Experiential learning centre:  
Students involved in Designing and production activities**

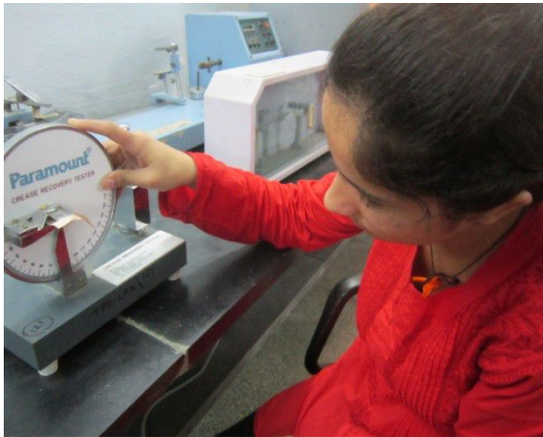




## Other Laboratories

The department has well developed laboratories. These laboratories are equipped with latest and sophisticated machinery and instruments to provide outstanding hands on experience to the students. The main laboratories are-

- Garment Construction and Finishing lab
- Draping lab
- Computer Aided Designing lab
- Weaving & Knitting lab
- Laundry lab
- Dyeing & Printing lab
- Textile Quality testing lab
- Textile Chemistry lab





## Equipments

Table loom and Dobby loom	Computerized Embroidery Machine
Circular knitting machine	Over lock machine
Spectrophotometer	Button hole machine
Flock printing machine	Picoting machine
Fadeometer	Bar tacking machine
Launderometer	Hemming machine
Crockmeter	Dye extraction plant
Centrifuge	Spray drying unit
Fabric tensile tester	Automatic Steam press unit
Twist tester	Flocking machine
Fibre fineness and maturity tester	Button attaching machine
Fibre strength tester	Sequence attaching machine
Beesley balance	Plotter
HHP dyeing machine	Digitizer and LCD Projector etc.

## Glimpses of Product Range available at Experiential learning centre





Dimming Table Covers & Mats



Cushion



Covers



Functional Clothing Products



Summer Coat With Hood



Summer Coat



Kitchen Apron



Laundry Apron



Feeder



Mittens & Napkins



....and many more.