

SARDAR PATEL UNIVERSITY

Programme: B.Sc (Home Science)

Semester: IV

(Textile & Clothing)

Syllabus with effect from: November/December-2012

Objectives:

- To gain knowledge and develop skills in flat pattern methods
- To develop ability in manipulating the dress design according to trends.

Paper Code:UH04CTCL08	Total Credit: 1
Title Of Paper: Flat Pattern Methods For Apparels	

	Description in detail	
1	Prepare a standard block for teenager (viz., size 30,32,34)	
2	Dart Manipulation Slash- spread technique –single dart series, two dart series Pivotal – transfer technique - single dart series, two dart series	
3	Fullness through Tuck Gathers Pleats	
4	Contouring The Classic Empire –Princess line	
5	Types of Yoke- V, Round Collars – Flat, Chinese Sleeves – set –in, Cap, Puff Pockets- Patch	
6	Prepare any 3 ready –to-use paper patterns according to trends for teenager, College going girl, young woman.	

Basic Text & Reference Books

- Ervin M.D.(1969): Practical Dress Design, The Macmillan Company
- Ervin M.D.Kinchen L.A.(1970): Clothing for Moderns, The Macmillan Company
- Natlie Bray (1970) : Dress Pattern Designing, Crosby Lockwood and Son Ltd. London
- Mansfield Evelyn A., Lucas Ethel L. (1974) : Clothing Construction, Houghton Mifflin Company Boston
- Natlie Bray (1978) : More Dress Pattern Designing, London Garnate Publishing, London.
- Ireland Patrick John (1987): Encyclopedia of Fashion Details
- Helen Stanley (1995) : Flat Pattern Cutting And Modeling For Fashion,Stanley Thorns (Publishers) Ltd.
- Gerry Cooklin(1996): Pattern Grading For Women’s Clothes (The Technology of Sizing)
- Blackwell Science
- Winefred Aldrich (1996): Fabric For Flat Pattern Cutting , Blackwell Science
- Sumathi G.J.(2002): Elements of Fashion Design And Apparel Design, New Age International Publishers, New Delhi
- Natlie Bray (1997) : More Dress Pattern Designing Blackwell Science
- Armstrong H.J.: Pattern Making For Fashion Design.
- Hill Howl : Flat Pattern Method- Dress Designing.
- Goul Bourn : Introducing Pattern Cutting, Grading And Modeling B.T Batsfond

