



Course Syllabus
Gyanmanjari Institute of Design
Semester-1

Subject: Tailoring Techniques - BDEFD11310

Type of course: Major

Prerequisite: Basic knowledge of stitching tools as recommended.

Rationale: This course covers Introduction of Hand stitches and machine Introduction. Also includes Seams, Darts and more that helps to Construct Garment.

Teaching and Examination Scheme:

Teaching Scheme				Credits	Examination Marks					Total Marks	
CI	T	P	C		Theory Marks		Practical Marks (E)		CA(I)		
					ESE	MSE	V	P	ALA		
0	2	4	4	00	00	10	40	50	100		

Legends: CI-Class Room Instructions; T – Tutorial; P - Practical; C – Credit; ESE - End Semester Examination; MSE- Mid Semester Examination; V – Viva; CA - Continuous Assessment; ALA- Active Learning Activities.

Course Content

Sr. no.	Course content
1	<p>Unit-1 - Introduction</p> <p>1.1 Introduction to Different Machines 1.2 Parts of Machine 1.3 Tools & Equipment 1.4 Pre-stitch fabric Preparation</p>



Unit-2 – Basic Hand stitching 2.1 Types Hand Stitching 2.2 Basting & Tacking 2.3 Attaching Hand Fasteners 2.4 Basic Stitching Straight, Corners & Curves
Unit-3 – Seams Finishes & Garment Component 4.1 Types of Seams 4.2 Seam Finishing 4.3 Type of Darts 4.4 Pleats, Gathers & Tucks
Unit-4 – Basic Sample Stitching 5.1 Stitching Closure & Fastening 5.2 Types of Necklines & Collars 5.3 Types of Hand Sleeves & Cuffs 5.4 Final Sample Garment

Continuous Assessment:

Sr. No.	Active Learning Activities	Marks
1	Find out latest trend- Students have to prepare PPT for different Machines as per faculty instruction. upload on GMIU web portal	10
2	Prepare Sample – Students have to prepare any one sample of latest sleeve and neck design other then they have learned in class. Upload it on GMIU web portal	10
3	Prepare design – As per the instructions of faculty students have to make any one design using element of tailoring. Upload design on GMIU web portal.	10
4	Sheet Submit- Make PPT of your sheet which you have done in class as per instruction and upload it on GMIU portal.	10
5	Attendance	10
	Total	50



Suggested Specification table with Marks (Theory):NA

Distribution of Theory Marks (Revised Bloom's Taxonomy)						
Level	Remembrance(R)	Understanding(U)	Application(A)	Analyze (N)	Evaluate (E)	Create (C)
Weightage	NA	NA	NA	NA	NA	NA

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Course Outcome:

After learning the course, the students should be able to:	
CO1	Know the basic of tailoring machines.
CO2	Hand Stitch the fasteners and corner finishing.
CO3	Stitch basic Seams and Darts.
CO4	Stitch Garment Components and have practice on Sewing Machine.

List of suggested Practical

Sr. No	Description	Unit No	Hrs.
1	Project on Evolution of Sewing Machine.	1	2
2	Make a Presentation on Difference Between Sewing Machine.	1	2
3	Create a sample of button and Hook.	1	2
4	Create a samples of Different Shape by machine stitch.	2	2
5	Create a Sample of Curve edges finishing.	2	4
6	Create a sample of Basic Hand stitch.	2	2
7	Create a Sample of Corner finishing & Basting.	2	2
8	Create a Sample Using Other Fasteners.	2	4
10	Create a Samples of Different types of Seams.	3	4
11	Create a Sample of Different types of Darts.	3	4
12	Create a Sample Using Fullness Techniques.	3	4



13	Create a Samples of Different types of Pleats.	3	4
10	Create a Sample Using Smoking Method.	3	4
13	Create a Sample using Chain.	4	2
15	Create a Sample of Pocket.	4	2
16	Create a Sample of Neck Lines.	4	4
17	Create a Sample of Sleeve.	4	2
18	Create a Sample of Collars.	4	4
19	Create a Sample of Cuffs.	4	2
20	Final Finished Small Garment using all element.	4	4
	Total		60

Instructional Method:

The course delivery method will depend upon the requirement of content and need of students. The teacher in addition to conventional teaching method by black board, may also use any of tools such as demonstration, role play, Quiz, brainstorming, MOOCs etc.

From the content 10% topics are suggested for flipped mode instruction.

Students will use supplementary resources such as online videos, NPTEL/SWAYAM videos, e-courses, Virtual Laboratory

The internal evaluation will be done on the basis of Active Learning Assignment

Practical/Viva examination will be conducted at the end of semester for evaluation of performance of students in laboratory.

Reference Books:

- [1] Aldrich, W. Metric Pattern Cutting. Unwin Hyman Ltd., London.
- [2] Juvekar V. B., Easy Cutting. Ball Co., Mumbai.
- [3] Moulton B., Simplified Tailoring, BT Batsford Ltd. London.
- [4] Pandit, S., A Manual of Children's Clothing. Orient Longmans Limited, Mumbai.
- [5] Thomas A. J., Art of Sewing, UBJ Publication Ltd., New Delhi.