PERIYAR UNIVERSITY

SALEM-636011



DEGREE OF BACHELOR OF SCIENCE CHOICE BASED CREDIT SYSTEM

Syllabus for

B.Sc. FASHION TECHNOLOGY

(SEMESTER PATTERN)

(For Candidates admitted in the College Affiliated to Periyar University From 2023-2024 onwards)

REGULATIONS

I. ELIGIBILITY

Candidate seeking admission to the first year Degree of Bachelor of Science in Fashion Technology shall be required to have passed in any Higher Secondary course examination (Regular academic or Vocational) of the State Board/CBSE/ICSE or other examination accepted as equivalent thereto by the Syndicate, subject to such other conditions as may be prescribed. Pass in any three year Diploma in Fashion/Costume/Textile/Apparel related course is eligible to admit in direct second year of this UG course.

II. DURATION

The course for the degree of Bachelor of Science in Fashion Technology shall extend over a period of three academic years - 6 Semesters and each semester normally consisting of 90 working days or 450 Hours.

III. ELIGIBILITY FOR THE DEGREE

A candidate shall be eligible for the degree of Bachelor of Science in Fashion Technology, if he/she has satisfactorily undergone the prescribed courses of the study for a period not less than 6 semesters in an institution approved by the university has passed the prescribed examinations in all the 6 Semesters.

IV. SUBJECT OF STUDY

The subjects of the study for the B.Sc., Fashion Technology and the syllabus for the subjects are given in the annexure.

V. REQUIREMENT OF EXAMINATION

The theory examinations will be conducted for 3 hours by the university in the subjects prescribed for all the semesters in every semester.

The practical examinations will be conducted by the university for 3 hours with respective to allied and core practical's in all the subjects prescribed in every semester.

VI. SCHEME OF THE EXAMINATION

The scheme of examinations for the course is given in Annexure. All the practical examinations /Internship work shall be conducted and evaluated internally by the institution themselves with internal and external examiners appointed by the university.

VII. PASSING RULES

Theory

- 75% of the marks for external evaluation and 25% marks are allotted for internal evaluation.
- Candidate is demand to have passed to a subject, if he/she get a minimum of 40% of total marks in theory subjects with internal mark of 10 marks and external marks of 30 marks.

Practical

- 60% of the marks for external evaluation and 40% marks are allotted for internal evaluation.
- For practical subjects, the candidate should get minimum marks of 24 marks in external evaluation out of 60 and 16 marks in internal evaluation out of 40.
- For project viva voce, 60 % of the marks for internal evaluation and 40 % marks are allotted for external evaluation.
- For project, the candidate should get minimum marks of 16 marks in internal evaluation out of 40 and 24 marks in external evaluation out of 60.

Program S	Program Specific Objectives (PSOs)						
B.Sc. (Fas	shion Technology)						
PSO-1	Gain the knowledge of fashion technology course through theory and practical oriented courses.						
PSO-2	Understand good laboratory practices in garment designing and construction.						
PSO-3	Understand the impact of the professional designing solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.						
PSO-4	Make aware of to handle the sophisticated instruments/equipment's at industry level						
PSO-5	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary field and to become a significant provider of employment and self-employment opportunities.						
PSO-6	Develop research oriented skills and thereby build a strong foundation for higher studies.						

Program (Program Objectives (POs)							
B.Sc. (Fas	shion Technology)							
PO – 1	Inculcate the students at first to the fundamentals governing the aesthetic and design elements required for a fashion technology graduate along with the fundamentals of management aimed at sufficient skill levels required in the apparel manufacturing industry.							
PO -2	To introduce different essential streams including apparel manufacturing technology, information technology, quality management, etc.							
PO – 3	Impart extensive knowledge of raw materials including fabrics and trims in the formative years to enable the students to relate their understanding with apparel manufacturing.							
PO - 4	To build upon the integration of creative forces of design with fashion technology, and also keeps in mind the historical, social and cultural contexts in which the designers work today							
PO - 5	The culmination of the Programme leads the student researching, experimenting and implementing the skills by way of a graduation project.							
PO - 6	Mold the students to be qualified to position themselves for diverse work profiles available in the apparel manufacturing sector.							

Programme Outcomes

- 1. The graduates will be able to utilize their knowledge and skills in higher studies and research.
- 2. The graduates will able to execute innovative and professional skills in the field of Apparel Industry.
- 3. The graduates can start-up their business, freelance and enterprise without difficulty and can also enterinto the world of work easily.
- 4. The graduates can exit with employability in various fields of textiles and apparel.

Program	Program Educational Outcomes (PEOs)							
The B.S	The B.Sc. (Fashion Technology) program describe accomplishments that graduates are							
expected t	toattain within five to seven years after Graduation							
PEO1	The student can excel in the field of Fashion Technology after the completion of the Program.							
PEO2	The student can develop his own brands in Apparel Sector.							
PEO3	Start- Up of An Entrepreneur with potential is possible with new ideas towards Apparel Industry.							
PEO4	The student can choose to work as a freelance designer.							
PEO5	The student can begin his career in the area of Apparel Production.							
PEO6	The student can work as Quality Mangers in Garment Industry							
PEO7	The student can work as Fabric Mangers in woven and Knitted Fabric sector.							
PEO8	The student can also work as an industrial engineer.							
PEO9	The student can work as Merchandiser and Costing Mangers in Garment Industries.							
PEO10	The student can act as Consultant in Apparel Sectors.							

QUESTION PAPER PATTERN

THEORY

QUESTION PAPER PATTERN

Time: 3 Hours Total Marks: 75 Marks

Unit	Section-A	Section-B	Section-C
I	Q. 1, 2,3	Q. 16	Q. 21a,21b
II	Q. 4,5,6	Q. 17	Q. 22a,22b
III	Q. 7,8,9	Q. 18	Q. 23a,23b
IV	Q. 10,11,12	Q. 19	Q. 24a,24b
V	Q. 13,14,15	Q. 20	Q. 25a,25b

SECTION A (15 x 1 = 15) ANSWER ALL THE QUESTIONS

SECTION B (2 x 5 = 10) ANSWER ANY TWO QUESTIONS

SECTION C (5 x 10 = 50) EITHER OR CHOICE ANSWER ALL THE QUESTIONS

INTERNALASSESSMENT		MARKS	
TEST :		15	
ASSIGNMENT:		5	
ATTENDANCE:		5	
		25	
PASSING MINIMUM(IA)4	0% - 10 MARKS		
PASSING MINIMUM(UE)40% - 30 MARKS		-
PASSING MINIMUM TOT	AL - 40MARKS		
PRACTICAL:			
Time: 3 Hours Total	Marks: 60Marks		
SECTION A (1X20= 20)	Either or Choice	ANSWER ANYO)NE
SECTION B (1 X40= 40)	Either or Choice	ANSWER ANYO)NE
INTERNALMARKS:			
RECORD:		25	
SAMPLE:		10	
ATTENDANCE:		05	
	TOTAL:	40 MARKS	
PASSING MINIMUM (IA)4	0% - 16 MARKS		
PASSING MINIMUM (UE)6	50% - 24 MARKS		

PASSINGMINIMUMTOTAL - 40MARKS

B.Sc., FASHION TECHNOLOGY 2023-2024

				ŀ	Iour	s*	its		MAR	RKS
SEM	PART	COURSE CODE	URSE CODE COURSE		T	P	Credits	CIA	EA	TOTAL
	I		Tamil-I	6	-	-	3	25	75	100
	II		English-I	6	-	-	3	25	75	100
		23UFTCT01 Core Course I	Pattern Making and Grading	5	-	-	5	25	75	100
		23UFTCP01 Core Course II	Basics Apparel Designing Practical	-	-	5	5	40	60	100
I	III	23UFTDE01 A / 23UFTDE01 B / 23UFTDE01 C Elective- I (Discipline)	Elective- I	4	-	-	3	25	75	100
	***	Skill Enhancement Course I (NME)	E – Designing Practical	_	_	2	2	40	60	100
	IV	23UFTFP01 Skill Enhancement Course (Foundation Course)	Basic Illustration and Sketching Practical	-	-	2	2	40	60	100
	Total						23			700
			T = 4.55		1		I _			100
	I		Tamil-II	6	-	-	3	25	75	100
	II	23UFTCT02	English-II	4	-	-	3	25	75	100
		Core Course III	Historic Costumes of India	5	-	-	5	25	75	100
		23UFTCP02 Core Course IV	Children's Apparel Practical	-	-	6	5	40	60	100
II	Ш	23UFTDE02 A / 23UFTDE02 B / 23UFTDE02 C Elective- II (Discipline)	Elective II	5	-	-	3	25	75	100
	IV	NMSDC	Overview of English Language Communication	2	-	-	2	-	-	-
	IV	Skill Enhancement Course- II (NME)	Needle Craft and Fabric Painting Practical	-	-	2	2	40	60	100
			Total		30	I	23			600

	I		Tamil-III	6	-	-	3	25	75	100			
	II		English-III	6	-	-	3	25	75	100			
		23UFTCT03 Core Course V	Fabric Science	4	-	ı	4	25	75	100			
	III	23UFTCP03 Core Course VI	Women's Apparel Practical	-	-	4	4	40	60	100			
III	111	23UFTDE03 A / 23UFTDE03 B / 23UFTDE03 C Elective –III (Discipline)	Elective -III	4	-	-	3	25	75	100			
	IV	23UFTSP01 Skill Enhancement Course-IV (Entrepreneurial Skill)	Beauty Care Practical	-	-	1	1	40	60	100			
		23UFTSP02 (Skill Enhancement Course- V)	Fabric Science Practical	-	-	2	2	40	60	100			
		NMSDC	Digital Skills for Employability-Digital Skills	2	1		2	-	-	-			
		23UES01	Environmental Studies	-	-	1	-	-	-	-			
			Health and Wellness				1						
			Total	3(0		22			700			
	т	<u> </u>	T 11 W					25	75	100			
-	I II		Tamil-IV	6	-	-	3	25	75	100			
	Ш	23UFTCT04 Core Course VII	English-IV Fashion Design Concept and Methodology	5	-	-	3 5	25 25	75 75	100			
		23UFTCT05 Core Course VIII	Textile Wet Processing	5	-	-	5	25	75	100			
	III	III	Ш	III	23UFTDE04 A / 23UFTDE04 B /	Elective IV					25	75	
IV		23UFTDE04 C Elective IV Discipline		3	-	-	3	40	60	100			
IV		Elective IV	Textile Wet Processing Practical	3	-	2	2	40	60	100			
IV	IV	Elective IV Discipline 23UFTSP03 (Skill Enhancement	Textile Wet Processing Practical Graphic Design										
IV	IV	Elective IV Discipline 23UFTSP03 (Skill Enhancement Course- VI)		-	-	2	2	40	60	100			

15 days internship in a Fashion/Garment/Boutique/Textile processing related industries during summer holidays.

Assessment will be at the end of Vth Semester.

		23UFTCT06 Core Course IX	Apparel Costing and Merchandising	5	-	-	4	25	75	100
		23UFTCT07 Core Course X	Fashion Business Start up	5	-	-	4	25	75	100
	Ш	23UFTCP04 Core Course XI	Computer Application in Garment Designing Practical		-	5	4	40	60	100
		23UFTCP05 Core Course XII	Men's Apparel Practical	-	-	5	4	40	60	100
	III	23UFTDE05 A / 23UFTDE05 B / 23UFTDE05 C			-		_	25	75	
V		Elective - V Discipline	Elective V	4		-	3	40	60	100
		23UFTDE06 A / 23UFTDE06 B / 23UFTDE06 C Elective -VI Discipline	Elective VI	4	-	-	3	25	75	100
		23UVE01	Value Education	2	-	-	2	25	75	100
	IV	23UFTSI01 Summer Internship	Internship Project Viva- Voce	-	-	-	2	40	60	100
							26			800
	1	23UFTCT08	Textile Testing and Quality	1						
		Core Course XIII	Control	6	-	-	4	25	75	100
		23UFTCP06 Core Course XIV	Surface Embellishment and Fashion Accessories Practical	-	-	6	4	40	60	100
		23UFTCP07 Core Course XV	Fashion Portfolio Presentation- Viva Voce	-	-	6	4	40	60	100
VI	III	23UFTDE07 A / 23UFTDE07 B / 23UFTDE07 C	Elective- VII							
		Elective -VII Discipline		5	-	-	3	25	75	100
		23UFTDE08 A / 23UFTDE08 B / 23UFTDE08 C	Elective – VIII					25	75	
		Elective -VIII Discipline		-	5	-	3	40	60	100
		23UEX01	Extension Activity	-	-	-	1	-	-	-
	IV	Professional Competency Skill	Employability Readiness (Naandi/Unnati/Quest/Izapy/IBM Skillbuild)	2	-	-	2	25	75	100
					30		21			600
					180		140			4200

L-Lecture, T- Tutorial and P-Practical NME - Non Major Elective course

List of Elective Courses

Elective – I

1A - Fiber and Yarn Science

- 1B Basic Apparel Designing
- 1C Fashion Forecasting

Elective – II

2A - Apparel Manufacturing Machineries and Equipments

- 2 B Care and Maintenance of Textiles
- 2C Garment Accessories and Trims

Elective – III

- 3A Fashion Clothing Psychology
- 3B Entrepreneurship Development
- 3C Basics of cosmetology

Elective – IV

4A - Fashion Design Concept and Methodology Practical

- 4B Textile Finishing
- 4C Fashion Appreciation

Elective – V

5A - Knitting and Non-woven

- 5B Computer Application in Garment Designing
- 5C Couture Design Development Practical

Elective - VI

6A - Home Textile

- 6B Fashion Photography
- 6C Eco Textiles

Elective - VII

7A - Apparel Production Management

- 7B Technical Textiles
- 7C Fashion Marketing

Elective – VIII

8A - Fashion Draping Practical

- 8B Industrial Engineering
- 8C Apparel Brand Management

SEMESTER I

Course Code	23UFTCT01	PATTERN MAKING AND GRADING	L	T	P	C
Semester	I	Core Course – I	5	•	-	5
Prerequisite	es	Basics of Garment Production	Syl	labus	-)23-)24

- 1. To Impart the students ability to create design through flat pattern technique.
- 2. To impart the techniques of dart manipulation.
- 3. To enable the students to learn the skills of standardizing body measurements.

Expected Course Outcomes:

On the successful completion of the course, student will be able to learn as follows:

CO1	Remembering pattern making terminology and steps in taking body measurements.	K1
CO2	Understanding the pattern making techniques.	K2
CO3	Applying the Drafting/ Draping and Pattern alteration technique in designing.	K3
CO4	Analyzing the grain of fabric and standards of good fit.	K4
CO5	Understand the pattern alteration techniques.	K2

K1 - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create

Unit:1 BODY MEASUREMENTS

Importance, Preparation for measuring, Girls and Ladies measurements, Boy's and Men's measurements. Standardizing body measurements, Importance, Techniques used. Relative length and girth measurements. Preparation of standardized measurement chart.

Unit:2 DRAFTING

Pattern making terminology, Methods of pattern making, Types of paper patterns, Pattern making tools, Steps in drafting Bodice front, Bodice back, Sleeve, Skirt front and back, Collar- one piece peter pan and shirt collar. Dart Manipulation, Technique-Slash and Spread method and Pivotal method. Study of commercial pattern, Merits and Demerits. Preparation of commercial pattern for kids. Fitting – Standards of a good fit, Steps in preparing a blouse for fitting, checking the fit of a blouse.

Unit:3 DRAPING

Draping -Definition and Meaning, Need for draping, Importance of Draping Technique, Advantages and Disadvantages, Tools and Equipment's used for Draping, Preparation of dress form. Importance of grain, preparation of Muslin Material, straightening, tearing and pressing.

Unit:4 GRADING AND PREPARATION OF FABRIC FOR CUTTING

Grading-Introduction and importance of grading, Manual Grading of basic bodice – front and back, Sleeve, skirt and Collar, Computerized Grading. Basic terms: Grain, Selvedge, On grain,Off Grain, Off Grain Print, With the Grain, Against the Grain, Importance of Grain in Fabric. Cutting-Preparing the Fabric for Cutting, Methods of straightening fabric ends, Methods of straightening fabric grain, shrinking fabrics.

Unit:5 PATTERN ALTERATION AND LAYOUT

Importance of altering patterns, Principles for pattern alteration, common pattern alteration in blouse. Pattern layout - Definition, Purpose, Rules in layout, Types of layout and Special layouts. Piecing, transferring pattern markings.

Text Book(s)

1	Mary Mathews, Practical Clothing Construction- Part I and II, - Cosmic Press, Madras, 1990
2	Helen Joseph Armstrong, (2014).Pattern Making for FashionDesign.5 th editions. India:Dorling Kindersley
3	GayatriVerma, (2006). Cutting and Tailoring Course. New Delhi: Asian publishers.
4	Connie Amaden Crawford,(2005). The Art of Fashion Draping IIIEdition. OM Books International.
5	LoriA.Knowles, (2005). The Practical Guide to Pattern Making for Fashion Designers. New York: FairChild, Publications, Inc.
Rela	nted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://textilelearner.blogspot.com/2014/03/methods-off-garment-parttern-grading.html
2	https://www.threadsmagazine.com/2008/11/01/making-sense-of-pattern-grading
3	https://www.clothingpatterns101.com/pattern-grading.html

Co	urse Code	23UFTCP01	BASIC APPAREL DESIGN	NING PRACTICAL	L	T	P	C			
S	emester	I	Core Course	– II	-	-	5	5			
P	Prerequisites Basic Knowledge of Garment Production Syllabus										
Cou	rse Object	ives:									
2.	 To impart practical exposure in sewing operation. To acquaint students with the knowledge on basic sewing techniques. To impart the knowledge and skills required for garment designing. 										
Exp	ected Cour	rse Outcome									
On t	he successf	ful completion	of the course, student will be abl	e to:							
CO ₁	Applyir	ng basic sev	g techniques				К3				
CO ₂			al techniques for garment des				K4				
CO3	Evaluat samples	_	al consumption, cost calculat	ion and overall finish	ed		K4				
CO ₄	Remem	ber the basi	of pattern making				K1				
CO ₅			ns for garment design and boo				K6				
			and; K3 - Apply; K4 - Analyze;	K5 - Evaluate; K6 – C	Create						
	_	_	or Seams and Seam Finishes.								
			Class 100 to Class 600))								
	•	n of Sample									
4.		n of Samples	or Fullness. (Darts, Tucks, Pleats	, Gathers, Flares, Ruffl	es, Go	dets	and				
_	Gathers)	C C 1									
	-	-	or Facing and binding.(Any2)								
	_	_	or Plackets and fasteners.(Any2)								
	•	•	or different Sleeves.(Any2)								
	-	-	or different Collars.(Any2)								
			or different Yokes.(Any2)								
10		tion of Samp	for different pockets(Any2)								
Text	Book(s)										
1			Dev,(2006). Cutting and Tailo	-			ublish	ers			
2			capkerSystemofCutting.New D								
3			006).DressMaking-BombayTail								
4			11).Practical sewing technique	s. London :AandC Bla	ckpul	olish	ers				
Rela	ted Webs	ites									
1	https://eco	ourseonline	ri.res.in/mod/page/view.phb?	id=114171		_					

https://www.fibertofashion.com/industry-article/5658/basic-of-pattern-making

https://www.clothingpatterns101.com/style-lines.html

Course Code	e 23UFTDE01 A		FIBER AND YARN SCIENCE	L	Т	P	C
Semester	I		Elective – 1A	4	-	-	3
Prerequisites			Basics of Fibre and Yarn Production	Syllah	ous	202 202	_

The main objectives of this course are to:

- 1. To facilitate the students to understand the structural features of Fibers and Yarn.
- 2. To investigate techniques of textile fibers and yarn with its manufacturing Process.
- 3. To learn the Properties and behavior of Fibers and Yarn.
- 4. To gain knowledge in Advanced Spinning System.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

CO1	Remember the molecular conformations of many textile fibers.	K1
CO2	Understand the new process of textile fibers and filament yarns.	K2
CO3	Apply the techniques of yarn pre-production in textile industry.	K3
CO4	Analyze the yarn production methods and techniques	K4
CO5	Understand the post production process of yarn.	K2

K1 - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create

Unit:1 Introduction of Textile Fibers

Introduction to Textile fibers - Definition, Classification of fibers - Essential and Desirable properties – Natural fibers cotton, linen, silk, wool, Jute, - Manufacturing, Physical and chemical Properties and end uses. Brief study of fibres Kapok, Bamboo, Banana, Coir, Sisal, Hemp, Soy bean.

Unit:2 Filament Spinning System

Manmade fibers - Polyester, Nylon. Regenerated fibers – Viscose rayon, Modal, Manufacturing, Physical, chemical Properties and end uses. Brief study of Kevlar, spandex/ Lycra, Lyocell and Glass fibres.

Unit:3 Pre-Production Process

Ginning – Objects – Types of Ginning - Working principle of knife roller gin. Blow room process – objects of mixing objects of blow room, working principles of axi-flow cleaner, krischner beater, lap forming Unit (Scutcher) - cleaning efficiency.

Unit:4 Yarn Production Process

Carding – Objects, working principles of modern carding. Draw frame – Objects, Roller drafting, working principles of draw frame. Comber – Objects, working principles. Simplex – Objects, working principles, Spinning (Ring frame) – Objects, Working principles.

Unit:5 Post Yarn Production Process

Yarn – Definition, Classification, simple, fancy and sewing threads, manufacturing process. Yarn twist – classification of twist, yarn count systems.

Text Book(s)

- A Text Book of Fiber Science and Technology, Mishra, S.P, New Age International (P) Ltd Publishers, New Delhi 2000.
- 2 Spun Yarn Technology, Eric Oxtoby, Butterworth-Heinemann, Published in 1987.
- The Motivate Series Textiles, Wynne, A, Publisher : Macmillan EducationLtd., London, 1997.

4	Hand Book of Textile Fibers – Vol. I and Vol. II. Gordon Cook, J, Wood Head Publishing Ltd.,
	Cambridge, England, 1984.
5	Man-made Fibers, Moncrieff, W, Butterworth Scientific Publication, 1975.
6	Handbook of Textile Fibers: Natural Fibers, J Gordon Cook, Wood head publication
	Limited, 1984.
Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://textilelearner.blogspot.com/
2	https://www.textiletoday.com.bd/category/innovations/fiber-yarn-fabric/
3	https://study.com/academy/lesson/textile-yarns-definition-types-classification.html

	Prerequisites		Basic knowledge about garment components	Sylla	abus	2023	
	Semester	I	Elective - 1B	4	•	-	3
Course code		23UFTDE01 B	BASIC APPAREL DESIGNING	L	T	P	C

The main objectives of this course are to:

- Teach the basics of the functions of these wing and the essential tools
- Explain the techniques of the patternmaking, grading and alteration
- Understand the types of sleeves, yokes and collars

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

CO1	Describe the functions of a sewing machine and the tools needed for sewing	K2
CO2	Compare the methods of preparing pattern	K2
CO3	Appraise the types of sleeve	K4
CO4	Analyze the types of collars and yokes	K4
CO5	Appraise the techniques in pattern layout, alteration and grading	K5

K1-Remember; **K2**-Understand; **K3**-Apply; **K4**-Analyze; **K5**-Evaluate; **K6**-Create

Essentials of Sewing Unit:1

Parts and functions of a single needle machine, essential tools – cutting tools, measuring tools, marking tools, embroidery tools, general tools, pressing tools,

Body measurement-importance, Method of taking measurements for ladies and men. Measurements required for women's salwar and kameez. Measurements required for men's shirt and Pant.

Unit:2 **Pattern Making and Grading**

Pattern Making – Types; Drafting, Draping and Commercial Patterns; Advantages and Limitations. Methods of transferring pattern markings; Grain–Importance, its types; Fitting-Standards of a Good fit, Pattern grading(manual)- definition, basic front, basic back, basic sleeve

Unit:3 **Sleeve and Its Types**

Sleeves—definition, types, set-in-sleeves—plain sleeve, puff sleeve, bishop sleeve, bell, circular. Modified armhole-squared armhole. Cap sleeve and Magyar sleeve. Sleeve and bodice combined-raglan, kimono and dolman

Unit:4 **Types of Collars and Yokes**

Collars-definitions, types, peterpan, scalloped, puritan, sailor, square, rippled, full shirt collar, open collar, Chinese, turtle neck, shawl collar

Yokes—types, simple yoke, yoke with fullness within the yoke, yoke supporting /releasing fullness.

Types of Plackets, Fasteners and Pocket

Plackets – Definition, types, One piece placket, Two piece placket, Zipper placket Fasteners – Uses, Types, Hook, Zip, Buttons

Pockets – Types, Patch pocket, Set in Pocket

Tex	xt Book(s)
1	Practical Clothing Construction—Part I, Mary Mathews, Cosmic Press, Chennai, 1986.
2	Practical Clothing Construction—Part II, Mary Mathews, Cosmic Press, Chennai, 1986.
3	Zarapker system of cutting–Zarapker.K.R.,NavneetpublicationsLtd,1994.
4	Gayatri Vermaand Kapil Dev,(2006). Cutting and Tailoring Course. New Delhi: Asian
	Publishers
5	Thangam Subramaniam, (2006). Dress Making-Bombay Tailoring and Embroidery College
6	Ruth Sleigh Johnson, (2011). Practical sewing techniques. London: AandC Black publishers

RelatedOnlineContents[MOOC,SWAYAM, NPTEL,Websitesetc.]

1	https://ecourseonline.iasri.res.in/mod/page/view.phb?id=114171

- 2 https://www.fibertofashion.com/industry-article/5658/basic-of-pattern-making
- 3 https://www.clothingpatterns101.com/style-lines.html

	2211570501		1			
Course Code	23UFTDE01 C		L	T	P	C
Semester	I	Elective – 1C	4	-	-	3
Prereq	uisites	Basic Knowledge in Fashion	Sylla		2023 2024	
Course Object						
		ing of a fashion direction, trends and color forecasting				
		recasting, role of forecaster and process of forecasting				
Expected Cour						
		f the course, student will be able to:			17.0	
	the Forecasting and the fashion of				K2	
		unctions of fashion forecasting			K4	
		process through various methods			K4	
	the colour forec				K4	
		K3-Apply;K4-Analyze;K5-Evaluate;K6–Create			174	
Unit:1	Forecasting Ti	11 (
		ction, Objectives. Importance of forecasting, Eleme	nts c	of fo	reca	sting
	_	ries explaining forecasting, Steps in forecasting, Major ar				_
_	d limitations in t		Cu 5 01	1010	Custi	6,
Unit:2	Fashion Direct					
		es of Fashion Change; Directional Theories of Fashion:	Chan	ge in	Tar	dem
Model of Vertice		s of Lasmon Change, Directional Theories of Lasmon.	Chan	gc III	. I ai	iuciii
Unit:3	Fashion Fored	esting				
		f fashion forecaster, Long- term forecasting, Short- term	Foroso	atina		
	•	eries and Trends, Constant pattern, Linear pattern. Role o		_		hion
_	ii ffelia, ffilie s	eries and Trends, Constant pattern, Emeai pattern. Role o	i iiitei	Het I	11 1 1 1 1 1 1	шоп
forecasting. Unit:4	Forecasting Pi	200055				
		Activities. Market research- Consumer research, Shoppin	a Sal	ac ra	cord	
	• •	s- Collection reports, Trend reports, Consulting service	_			
		s- Concetion reports, frend reports, Consuming service	s, ra	SIIIOI	i cui	ung,
Trade publicati Unit:5		actin a				
	Colour Foreca		of C	01011	. Co	10110
		n Colour forecasting - Colour forecast reports. Dimensions the Psychology of Colours. Forecasting with Colour Cycle				
	lour Ideas and P		.s, Co.	ioui i	ixese	arcii
Text Book(s)						
	n Forecasters: a	hidden history of color and trend prediction – Blaszczyk,	Regir	na Le	e –	
Wubs, Bei	n Editor. 2018	•	Ü			
		shion, Laurence King Publishing, London. 2012				
		ion–FromConcepttoConsumer, 6 th edition, PrenticeHall, 1	<u>999</u> .			
		OC,SWAYAM, NPTEL,Websitesetc.]				
		viki/Fashion_capital			-	
		m/Files/fashion-retail-scenario-in-india.pdf				
3 https://ge	t-green-now.cor	n/environmental-impact-fast-fashion/				

Course code		E- DESIGNING PRACTICAL	L	T	P	C
Semester	I	Skill Enhancement Course I (NME)	-		2	2
Prerequisites		Basics of E-Designing		Syllal	bus	2023- 2024

- Aims to develop creative skills for visual Communication, principles and color harmony designing.
- Analyze, select and apply tools appropriate for creating a design.
- To develop designing skill for various costumes.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

CO1	Understanding of visual communication design	K2
CO2	Analyzing color harmony	K4
CO3	Applying color harmony in design	K3
CO4	Creating designs by using principles	K6
CO5	Evaluate the designing skills	K5

K1 - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create

1. Using design software create the following visual communication design

- Create brand name and design logo for it.
- Design Visiting card, Letter pad and Envelop design
- Design a Calendar
- Design Label for your brand
- Design Tag for your brand

2. Application of colour harmony in Design

- Monochromatic colour harmony
- Analogous colour harmony
- Complementary colour harmony
- Double Complementary colour harmony
- Split complementary colour harmony
- Triad colour harmony
- Tetrad colour harmony
- Neutral colour harmony

3. Applications of principles of design in dress design

- Balance –Formal and informal
- Rhythm by line movement, gradation, repetition.
- Emphasis
- Proportion
- Harmony

Text	Books
1	Bride M. Whelan, —Colour Harmony – A Guide to Creative Colour Combinations , Rockport Publishers, USA (1997).
2	James Stockton, —Colorl, Chronicle Book Publishers, San Francisco (1984).
3	Computer Aided Design and Manufacturing (Test CAD Programs Inside), Sadhu Singh,
	Khanna Publications, 1998.
Rela	ted Online Content [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://medcraveonline.com/JTEFT/various-approaches-in-pattern-making-for-garment-
	sector.html
2	https://www.youtube.comwatch?v=jTWtQNTJt_A
3	https://www.youtube.comwatch?v=iX7O4X7O4fNQijA

Cou	rse C	Code	23UFTFP01	BASIC ILLUSTRATION AND SKETCHING PRACTICAL	L	Т	P	C
Semes	Semester I			Enhancement Course dation Course)	-	-	2	2
Prere	equis	ites	,	e in sketching and illustration	Sylla Vers		2023	
Course	e Obj	jectiv	es:					
1.				objects drawing and shades.				
2.				eories and draw human figures at different angles				
3.				ign for various seasons on fashion figures.				
			e Outcomes:	course, student will be able to:				
			various types of gar				P4	
		•	• • •	essories and ornaments			P4	
							P3	
P1 – In	_		* *	Precision; P4 –Articulation; P5 –Naturalization.				
1.	Dif	ferent	types of collar, Sle	eve, Neckline and skirts.				
2.	Dif	ferent	types of ladies tops	, Shirt, Pant(Full and half)				
3.	Dif	ferent	types of Accessori	es – Bags ,footwear , hats etc				
4.	Dif	ferent	types of Ornament	3				
5.	Fac	ial fea	atures – Eyes ,nose	, lips, Ears				
6.	Fac	e ,han	nds legs – Different	positions				
7.	Lay	figur	re -7 1/2 head					
8.	Fas	hion f	figure -8 , 10 ,12 he	ad.				
9.	Illu	strate	Male and Female f	ace – Front View, Three quarter turned view and Pr	ofile Vi	ew (Sic	le View	7)
Te	xt Bo	ook(s))					
1	Patr	ic Joh	n Ireland, Fashion l	Design Illustration – Women, B.T.Batsfort Ltd, Lon	don (199	93).		
2			*	Design Drawing and Presentation, B.T.Batsfort Ltd		ı (1982).	
3				Design Illustration – Men, B.T. Batsfort Ltd, Londo				
4 I			g. H. Hageney, Chec 1997).	eks And Stripes –Classic Variations in Colour Vol.	,			

SEMESTER II

Course code	23UFT	C T02	HISTORIC COSTUMES OF INDIA	L	Т	P	С	
Semester	II		Core Course III	5	•	•	5	
Prerequisites			History of Indian Costumes and Embroidery	Sylla	abus		23-)24	
Course Objectives:								
The main objectives of this course are to:								

- 1. To learnt the traditional costumes of India.
- 2. To review the Indian history of costumes.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

CO1	Analyze fashion evolution	K4
CO2	Understanding the dyed and printed textiles of india	K2
CO3	Remembering the traditional costumes of Indian states	K1
CO4	Understand the traditional embroideries of India	K2
CO5	Evaluate Indian Jewelleries	K5

K1 - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create

Unit:1 Fashion Evolution

Fashion Evolution -Beginning of Civilization –costumes of men and women: Ancient Greek, Ancient Roman, Ancient Egyptian, and French costumes at 17th century. **Indian Costumes**- Beginning of costumes Pre Vedic Era and Post Vedic Era: Mauryan, Kushan Dynasty, Gupta Dynasty - Mughal Period - Costumes of the British Raj.

Unit:2 Dyed and Printed Textiles of India

Dyed and Printed Textiles of India -Process Of Dyed And Printed textiles of India: Kalamkari, Ikkat, Bandhani, Batik, Bagru Hand woven textiles of India: Dacca Muslin, Banarasi/ Chanderi, Brocades, Baluchari, Himrus and Amrus, Kashmiri shawls, Pochampalli Sarees, Silk sarees of Kancheepuram.

Unit:3 Traditional Costume of Different States of India

Traditional Costume of Different States of India -Tamil Nadu, Kerala, Andhra Pradesh, Karnataka, Assam, Orrisa, Bihar, Karnataka, West Bengal, Maharastra, Rajasthan, Haryana, Uttar Pradesh, Jammu and Kashmir, Gujarat, Madhya Pradesh.

Unit:4 Traditional Embroideries of India

Traditional Embroideries of India - Origin ,Embroidery stitches used –embroidery of Kashmir, Phulkari of Punjab ,Gujarat – Kutch and Kathiawar, embroidery of Rajasthan , Kasuti of Karnataka ,Chicken work of Lucknow, Kantha of Bengal – in all the above – types and colors of fabric /thread.

Unit:5 Indian Jewellery

Indian Jewellery— jewelleries used in the period of Indus valley civilization ,Mauryan period , Gupta Period , the Pallava and Chola Period ,Symbolic Jewellery of South India,Mughal period. Temple Jewellery of South India, Tribal jewellery. A brief study of gems and precious stones.

Text Book(s)

- G.H Ghosrye, —Indian Costumel, Popular books Pvt Ltd
- Jamila Brij Bhushan, D B Tarapore, —The costumes and textiles and Indial, vala Sons and Co, Bombay (1958)
- Das S.N, DB Tarapore, —Costumes of India and Pakistan, vala Sons and co, Bombay (1956).
- Francois Boucher, —History of Costumes in the West
- Elizabeth Ewing, —History of 20th Century Fashion, [Revised By -Alice Macrell].

Course code	23UFTCP02	CHILDREN'S APPAREL PRACTICAL	${f L}$	T	P	C
Semester	П	Core Course IV	ı	-	5	5
Prerequisites		Basic Construction Techniques of Childre Garments	en's	Syllal	bus	2023- 2024

- 1. Designing, drafting and constructing the following garments for the features prescribed
- 2. List the measurements required and materials suitable Calculate the cost of the garment
- 3. Calculate the material required-Layout method and direct measurement method

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

CO1	Learn specific requirements for children's wear designing.	K2
CO2	Prepare patterns and construct the garments.	K2
CO3	Assess the suitability of fabric for children	K5
CO4	Discover new techniques in pattern and garment construction	K4
CO5	Select the necessary tools needed for sewing	K5

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Designing, drafting and constructing the following garments for the features prescribed in the following criteria.

- Measurements chart
- Layout method
- Break down analysis of the garment
- Sequence of Assembling and its procedures.
- Type of seam for each assembly process.
- CMT costing and garment costing

CHILDREN'S GARMENTS

- 1. Bib- Variation in outline shape
- 2. Panty-plain or plastic lined panty
- 3. Jabla- without sleeve, front open (or) Magyar sleeve, back opens
- 4. Baba suit- knicker with chest piece attached (or)Romper
- 5. A-Line Frock-double pointed dart, neck line and arm hole finished with facing
- 6. Summer frock- with suspenders at shoulder line, without sleeve/collars(or) Angel top with raglan sleeve, fullness at neck line
- 7. Yoke frock- yoke at chest line, with open, puff sleeve, gathered skirt9OR0 frock-with collar, without sleeve, gathered/circular skirt at waist line(or) Princess line frock
- 8. Knicker- elastic waist, side pockets.
- 9. Shirt-open collar, with pocket

Text Book(s)

- Practical Clothing Constructing-Part I and II, Mary Mathews, Cosmic Press, Chennai (1986)
- Zarapker System of Cutting- Zarapker. K. R, Navneet Publications ltd.
- 3 Cutting and Tailoring course, Gayathri Verma and Kapil Dev, Computech Publications

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://epgp.inflibnet.ac.in/home/viewsubject?catid=827
- https://www.youtube.com/watch?v=LuazkYL0j3a
- https://www.youtube.com/watch?v=nI-shbmnuVg

Course Code	23UFTDE02A	APPAREL MANUFACTURING MACHINERIES AND EQUIPMENTS	L	Т	P	C
Semester	п	Elective - 2A	5	-	-	3
Prerequisites		Basic Knowledge in Garment Machineries	Sylla	bus	202 202	

- 1. To acquaint students of the basic production machinery and equipment used in apparel construction.
- 2. To learn about the garment industry.
- 3. To learn the working process of the various departments in garment industry.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

CO1	Describe the various machineries and process involved in fabric spreading and cutting.	K2
CO2	Generalize the types of garment production machineries and its application methods.	K2
CO3	Summarize the sewing machines and its special attachments for higher production.	K4
CO4	Explain the special machines and its functions in Garment Industry.	K2
CO5	Identify garment finishing machineries and its working principles.	K4

K1-Remember; **K2**-Understand; **K3**-Apply; **K4**-Analyze; **K5**-Evaluate; **K6**-Create

Unit:1 Introduction to Garment Industry Process

Introduction to garment industry process details. Spreading machine: Types and working

Procedures. Cutting machines: Types of cutting machines and its application – Detailed study on bandknife, straight knife, drills and notches.

Unit:2 Classification of Garment Manufacturing Machines

Classification of garment manufacturing machines and applications. Studies on different sewing Machine – Lockstitch machine (chain stitch formation) - Features of advanced lock stitching machines. Over lock machine – Classification - Three thread over-lock machine – Stitch forming elements. Brief study on double needle lock stitch machine, flat lock machines.

Unit:3 Sewing Machine and its Details

Sewing machine shapes - Sewing machine bed types-Description and application of each bed – Flat bed - Cylinder bed - Post bed – Applications. Feed mechanisms – Types - Drop feed – Compound feed-Unison feed–Drop and variable top feed – Differential bottom and variable top feed (description of each type of feed mechanisms with sketch).

Unit:4 Machine Parts

Requirements – Guides – Types (edge and curve guide) - Compensating foot - Specialized presser Foot – Stitching jig- hem folders - Slack feeding and elastication – Cutting aids (threads, elastic and tapes) - Stacker. Simple automatics - Button hole – Button sew – Bar tack machine - Label sewers. Types and parts of machine needles – Needle sizes – Details of stand, table and motor for sewing machines.

Unit:5 Garment Finishing Process

Introduction to various machines for garment finishing — Fusing — Sucking — Ironing — Packing.Pressing-Purposeofpressing—Categoriesofpressing-Themeansofpressing—pressingequipmentandmethods-Ironandsteampresses.Packaging-Typesofpackageforms—Typesofpackagingmaterials-Qualityspecificationofpackagingmaterials-MerchandisingPackaging—Shipment packaging—Selection of package design..

Torr	Text Book(s)				
1 ex	L BOOK(S)				
1	The Technology of Clothing Manufacture, Harold Carrand Barbara Latham,				
	Publication by Blackwell Science Ltd, England 1994.				
2	IntroductiontoClothingManufacture,GerryCooklin,PublicationbyBlackwell				
	Science Ltd, England 1991.				
3	TerryBrackenbury,KnittedClothingTechnology,PublicationbyBlackwell				
	Science Ltd, England,1992.				
4	ClothingConstructionandWardrobePlanning,Dora.S.Lewis,MabelGoodeBowersand				
	Marietta Kettunen, Publication by The Macmillan Company, New York, 1955.				
Rela	tedOnlineContents[MOOC,SWAYAM, NPTEL,Websitesetc.]				
1	https://www.onlineclothingstudy.com/2018/05/machinery-needed-for-garment.html				
2	https://garmentsmerchandising.com/garment-machine-function/				
3	https://dir.indiamart.com/indianexporters/m_texmch.html				

code Semester	23UFTDE02 B	CARE AND MAINTANENCE OF TEXTILES Elective - 2B	5	-	-	3
Prerequisites		Basic knowledge about fabric and garment care	eare Syllabus		s 2023 2024	

The main objectives of this course are to:

- 1. Gain a better understanding method in taking proper care of the clothing
- 2. Impart knowledge on machines and equipment's used in the washing, storing and ironing process
- 3. Impart knowledge on the types of wash care labels and their meaning

Expected Course Outcomes:

On the successful completion of the course, student will be able to: Identify suitable methods of washing, drying, ironing and storing **K**1 CO₁ Understand the wash care labels and act accordingly K2 CO₂ CO₃ Appraise the types of equipment used in the care of fabrics K3 CO4 Recognize the need for dry cleaning for fabrics K2 K5 CO₅ Evaluate the methods and equipments to be used for a better life of clothes

K1 -Remember; K2 -Understand; K3 -Apply; K4 -Analyze; K5 -Evaluate; K6 -Create

Unit:1 Water and Laundry Soaps

Water- hard and soft water, methods of softening water.

Laundry soaps - composition of soap types of soap, soap less detergents, detergent manufacture, advantages of detergents, Manufacturing process of soap and detergents

Unit:2 Finishes and Stain Removal

Finishes – Stiffening Agents – Starch (cold water and hot water), Other stiffening agents, preparation of starch Laundry blues, their application.

Stain removal – common methods of removing stains; food stains, lead pencil, lipstick, mildew, nose drops, paint, perfume, perspiration / mildew, tar, turmeric and kum- kum,

Unit:3 Washing, Drying and Ironing

Washing – Points to be noted before washing. Machine – types semi-automatic and Fully

automatic; Top loading and front loading; wash cycles in a washing machine

Drying equipment's- Indoor and outdoor drying

Iron box – Parts and functions of an electric iron box; types - automatic iron box and steam iron.

Ironing board – different types

Unit:4 Laundering of Different Fabrics

Laundering of different fabrics – cotton and linen, woolens, coloured fabrics, silks, rayon and nylon. Special types of Laundry – waterproof coats, silk ties, leather goods, furs, plastics, lace.

Storing, Dry | Storing, Dry Cleaning and CareLabels

Storing – Methods of storing clothes, Best way to store clothes

Dry cleaning – Benefits, differences between dry cleaning and laundry, Steps in dry cleaning process Care labels – Importance and Types - The International Care Labelling System, The Japanese Care Labelling System, The Canadian Care Labelling System, The European Care Labelling System, The American Care Labelling

Tex	et Book(s)
1	Wingate I B, Textiles fabrics and their Selection, Prentice-Hall Inc Publishers, 1946
2	Fundamentals of Textiles and their Care-Susheela Dantyagi, Orient Longmann Ltd, 1980
3	Mildred T. Tate and Glisson O, Family Clothing, John Wiley and Sons Inc, Illinois, 1961
4	Durga Deulkar, Household Textiles and Laundry Work, Amla Ram and Sons, Delhi, 1951
Rel	atedOnlineContents [MOOC, SWAYAM,NPTEL, Websites etc.]
1	https://tide.com/en-us/how-to-wash-clothes/how-to-do-laundry/your-comprehensive-guide- on-how-to-do-laundry#Step1
2	https://www.coats.com/en/Information-Hub/Care- Labels#:~:text=Labels%20should%20be%20designed%20based,5)%20Wringing%20%26%2 06)%20Drying
3	https://www.customclothinglabels.com/uses/why-are-care-labels-so-important/#:~:text=Care%20labels%20are%20essential%20when,run%20could%20ruin%20the%20fabric.
4	https://www.drycleaning.com.sg/blog/5-differences-between-dry-cleaning-and-laundry.html
5	https://www.rinse.com/blog/care/what-is-dry-cleaning/
6	https://fleming.ca.uky.edu/files/clothing_storage.pdf
7	https://www.home-storage-solutions-101.com/clothes-storage.html

Course code	23UFTDE02 C	GARMENT ACCESSORIES AND TRIMS	L	T	P	C
Semester	п	Elective - 2C	5	•	-	3
Prerequisites		Basic knowledge about types of accessories and trims used in garment	Syllabus 2023		23-2024	

The main objectives of this course are to:

- 1. To impart knowledge on different trims, components and accessories used in apparel industry
- 2 To gain knowledge about quality requirements in accessories

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

CO1	Learn about various types of closures used in garment	K3
CO2	Distinguish the types of accessories used in garment	K2
CO3	Assess the various types of closures used in apparels	K3
CO4	List out the quality requirements for polybags	K2
CO5	Differentiate the different types of fiber used in Sewing and Embroidery threads	K3

K1 -Remember; K2 -Understand; K3 -Apply; K4 -Analyze; K5 -Evaluate; K6 -Create

Unit:1 Garment Accessories

Introduction to garment accessories – selecting garment accessories- Types of garment accessories; Basic Accessories – Decorative accessories – Finishing Accessories – Accessories for Children's wear – Design development for different accessories – Safety issues for different accessories in children's garment – Decorative trims and Embellishments.

Unit:2 Sewing and Embroidery Threads

Sewing threads – Textile fibers used for making sewing threads – Thread Construction – Ticket Number – Quality parameter applicable to sewing threads and testing. Thread packages – Embroidery threads – Quality requirements – Fibers used for embroidery threads – Quality evaluation for embroidery threads.

Unit:3 Closures

Zippers – Components parts – types – Application techniques – Quality parameters and testing – Buttons – types – Quality requirements and testing procedures – Elastic – Application techniques- types – Quality requirements and testing procedures. Draw strings – Method of application- Quality parameters – Velcro – Method of application techniques – Quality parameters – hooks – types – methods of application – Quality norms

Unit:4 Supporting and Decorative Trims

Lining: Importance - Method of application - Quality requirements - Interlining: Importance - Types - Method of application - Quality requirements - Fusing foam: importance - Types - Method of application - Quality requirements - Label and its types - Method application on garment - Quality requirements - Lace - Importance and its types - Quality parameters - Method of application - Appliqué: Importance - Types of materials - Applique cutting techniques - Application methods - Quality requirements: Sequins: Introduction about various sequins and their types - Application techniques - Quality requirements.

Unit:5 **Packing Accessories** Tags and its types – Quality requirements – Poly bags and its types - Quality norms pertaining to poly bags – Hangers and its types – Cartons and its types – Testing required for apparel export Cartons – Factors to be considered for export cartons - Wrappers and Tissues - Pouches for inner wear - Latest innovation in packing accessories Text Book(s) Fashion apparel accessories and home finishing"s, Diamond Professor Emeritus, Jay; Diamond Ajunct Faculty, Ellen., Prentice Hall, 2006 2 Know Your Fashion Accessories, Celia Stall Fashion apparel accessories and home finishing"s, Diamond Professor Emeritus, Jay; Diamond Ajunct 3 Carr and Latham"s Technology of Clothing Manufacture, Edited by David J. Tyler, 2009 Apparel Manufacturing Handbook, Analysis, Principles and Practice, Jacob Solinger, Bobbin Media Corporation, 1988 RelatedOnlineContents [MOOC, SWAYAM, NPTEL, Websites etc.] https://ordnur.com/textile/list-of-trimmings-and-accessories-use-in-garments 2 https://www.onlineclothingstudy.com/2018/10/the-fusing-technology-fusing-parameters.html https://apparelresources.com/fashion-news/trends/trims-and-accessories-from-beingfunctional-to-givingan-innovative-edge-to-garments/

https://medium.com/@stitchdiary/importance-of-decorative-trims-in-the-garment-industry3b306e4b59ef

4

Course code		NEEDLE CRAFT AND FABRIC PAINTIN PRACTICAL	1G	L	Т	P	C
Semester	II	Skill Enhancement Course (NME)		-	-	2	2
Prerequisites		Knowledge on basic craft work	Syllabu Version		202	23-2	024

- 1. To impart knowledge to the students about the needle craft products.
- 2. To learn the various types of stitches.
- 3. To provide opportunity for skill development in Needle craft products.

To impart knowledge on usage of different threads for different purpose

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

	· · · · · · · · · · · · · · · · · · ·	
CO1	Produce the hand and machine embroidery samples	P2
CO2	Prepare decorative samples using beads or mirrors or sequins or etc.,	P5
CO3	Develop complex fashion accessories by learning to design different accessories manually	P2

P1–Imitation;**P2**–Manipulation;**P3**–Precision;**P4**–Articulation;**P5**–Naturalization.

Prepare the following Samples

- 1. Crochet Samples (2-4)
- 2. Fringes Samples 2
- 3. Tassels Samples 2
- 4. Prepare each 2 samples on Braiding and Knotting Techniques

Prepare sketches for the following

Prepare Color wheel Chart

- 1. Free Hand Painting 2 Samples
- 2. One Stroke painting and Multi Stroke Painting Each 1
- 3. Dry brush Painting 1 Sample
- 4. Wet brush Painting − 1 Samples
- 5. Stencil Painting Positive and Negative Each 1 Samples

Text Book(s)

- 1 Needle craft (Rd Home Handbook Series) Paperback Import, 1 May 1990
- 2 Crafts of India Handmade in India Aditi Ranjan and MP Ranjan, Council of Handicraft Development Corporations., 2007
- 3 The Arts and Crafts of India and Ceylon by Coomara-Swamy, Ananda K., Noonday Press, New York, 1964..
- 4 Craft Atlas of India By Jaya Jaitly, Niyogi Books, New Delhi, 2012
- 5 The Complete Book of Fabric Painting, Linda S Kanzinger, The Alcott press, 1993
- ⁶ Fabric Painting with Cindy Walter: A Beginner's Guide, ebook, Sep 2011

SEMESTER III

Course Code	23UFTCT03	FABRIC SCIENCE	L	Т	P	C
Semester	III	Core Course V	4	-	-	4
Prerequisites	Funda	mentals of woven and knitted fabric production	Sylla	bus	2023	2024

- 1. To impart knowledge on woven fabrics
- 2. To help students to understand fabric formation process.
- 3. To impart knowledge on woven fabric designs and structures.
- 4. To learn about knitting

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

CO1	Explain the preparatory processes involved in the production of fabrics	K1
CO2	Explain the principles of different fabric production methods	K2
CO3	Understand different structures of woven fabric	K3
CO4	Analyze the knitting process	K5
CO5	Evaluate the working principles of knitting machines	K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create

Unit:1 Preparatory Process

Introduction- Classification of fabric forming methods- weaving preparatory processes - pirn winding – Objects - Passage of material through an automatic high speed pirn winder. Objects of warping – Types of warping – Passage of material through high speed modern beam warping machine and sectional warping machine

Unit:2 Weaving Mechanisms

Loom Mechanisms - Passage of material through a plain power loom – Basic mechanisms of a loom – Primary, secondary and auxiliary motions – Tappet shedding – Cone over pick and under pick mechanisms – Beat up mechanism – Types of let off and take up mechanisms – Fabric defects, causes and remedies

Unit:3 Basic Weaves

Introduction to Weaves – Weave diagram – Plain weave and derivatives – Twill weave and derivatives – Satin and sateen weaves – Ordinary and Brighten Honey Comb; Huck-a-Back; Mock Leno; extra warp and extra weft figuring – single and double color.

Unit:4 Knitting

Knitting – Definition, classification and history. Types of knitting – hand and machine - characteristics of knitted goods. General terms and principles of knitting Technology, Machine knitting, parts of machine, knitted loop structure, stitch Density.

Unit:5 Knitting Machines

Weft Knitting – classification – circular rib knitting machine, purl interlock, Jacquard – single Jersey machine– basic knitting elements – types and functions – knitting cycle, cam system – 3way technique to develop design – knit, tuck, miss – effect of stitches on fabric properties.

Warp Knitting-lapping variations-tricot, raschel, simplex and Milanese -kitten raschel -single bar, 2 bar, multi bar machines. Types of threading, production of nets, curtains, heavy fabrics and elasticized fabrics.

Text	Text Book(s)					
1	R.Marks, A.T.C. Robinson, Principles of Weaving, The Textile Institute, Manchester(1976)					
2	B.Hasmukhrai, Fabric Forming, SSM ITT Cooperative stores Ltd, Komarapalayam(1996).					
3	K.T.Aswani, Fancy Weaving Mechanism, Mahajan Book Distributors, Ahmadabad(1990).					
4	N.Gokarneshan, Fabric Structure and Design, New Age International Publishers, New Delhi (2004).					
5	David spencer, —Knitting Technologyl, Pergamen press, Oxford (1982)					
6	D B Ajgonker, —Principles of Knittingl, Universal publishing corporation.(1998)					
Rela	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	https://www.cottonworks.com/topics/sourcing-manufacturing/weaving/basic-woven-designs-introduction-to-woven-fabric/					
2	https://www.textileschool.com-453-wovendesign-					
3	https://www.intechopen.com/books/advances-in-modern-woven-fabric-technology/color-and-weave-relationship-in-woven-fabric					

Course code	23UI	TCP03	WOMEN'S APPAREL PRACTICAL	L	Т	P	C
Semester	III		Core Course VI	-	-	4	4
Prerequisit		Basics o	f Women's Garment Construction Techni	iques	Syllal	bus	2023- 2024
Course Objectives:							
The main objectives of this course are to:							
1. Design Garments for women							
2. Impart Skills in pattern drafting							

- 3. Construct garments by sewing

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

CO1	Students will be able to understand the women's body with respect to design selection of fabrics and accessories.	K2
CO2	Students will be able to independently design a dress for women's fashion wear.	K6
CO3	Design Garments for Women	K6
CO4	Develop patterns for women using drafting method	K6
CO5	Construct garment by sewing	K6

K1 - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create

Design, draft and construct the following garments for the features prescribed in the following criteria.

- Measurements chart
- Layout method
- Break down analysis of the garment
- Sequence of Assembling and its procedures.
- Type of seam for each assembly process.
- CMT costing and garment costing

WOMEN'S GARMENTS

- 1. Saree Petticoat- 6,7,8 core Panel, Decorated bottom.
- 2. Skirts Circular/ Umbrella/ Panel with style variations.
- 3. Blouse Front open, fashioned neck, Waist band at front, with sleeve.
- 4. Salwar (or) Churidhar (or) Parallels (or) Bell Bottom
- 5. Kameez with /without slit, with or without flare, with /without opening, with or without Panels, with / without yoke.
- 6. Nightie With yoke, Front open, with sleeve, Full length.
- 7. Ladies pant- Waist band, Zip attached, tight fitting / Parallel pants.
- 8. Short kurta / Top Decorative / Surface design in tailored placket, with or without collar.

Text Book(s)

- Scientific garment quality –K M Illege and Sons, Plot No. 43, Somuvar Peth pune411011
- 2 Practical Clothing Constructing-Part I and II, Mary Mathews, Cosmic Press, Chennai (1986)
- Dress making- Smt Thangam Subramaniam, Bombay Tailoring and embroidery College, Bombay-32

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://www.patternsonline.com-default.aspex
- 2 https://shoeguide.com/

Course Code	23UF	TDE03 A	FASHION CLOTHING PSYCHOLOGY	L	Т	P	C
Semester	Ш		Elective - 3A	4	-	-	3
Prerequis	ites		Basics of Fashion Psychology	Syllal	ous	2023 -	2024

- To elaborate the role of fashion and clothing in communication of cultural practices, which are enables to understand the function of a garment.
- To explore meaning of fashion and clothing for designer.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

	<u>.</u>	
CO1	Remembering the origin of Fashion	K1
CO2	Understanding the focus of fashion	K2
CO3	Appraise the movement of fashion and its factors	K5
CO4	Analyze the various fashion designers	K2
CO5	Evaluate an international fashion centers	K5

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Fashion

Origin of Fashion – Importance of fashion - Development of fashion, Components of fashion -, Design Details, Texture, Color and Silhouette. Types of silhouette Natural Body, Slim line, Wedge, Hour Glass, Extreme Volume Silhouette.

Unit:2 Fashion Focus

Fashion Focus – The designers Role, The Manufacturers Role, The Retailers Role, Scope of Fashion Business – Primary Level, The Secondary Level, The retail level and the Auxiliary level. Study about International Designers – Fashion related cycle and theories.

Unit:3 Movement of Fashion

The Movement of Fashion - Factors influencing fashion movement-Accelerating factors, Retarding factors, and Recurring fashions. Predicting the movement of fashion.

Unit:4 Designers

Types of designers – High fashion Designer, Stylist, and Freelance Designer. Sources of design inspiration. Indian fashion Designers-Manish Malhothra, Ritukumar, Rituberri, TarunTahilani, Wendell Rodricks, Abu Jani and Sandeep Khosla, JJ Valaya, Rina Dhaka, Manish Arora, and Rohit Bal.

Unit:5 International Fashion Centers

Study of International Fashion centers – France, Italy, England, Germany, Canada, NewYork. Study of International Fashion Brands–Women's Wear, Men's Wear, Kids Wear, Sports Wear, Cosmetics and Accessories.

Text Book(s)

- Elainestone, "**The Dynamics of Fashion**", Fair child publications, New York, 2001.
- Gini Stephan Friengs **Fashion from concept to consumer**", [Sixth Edition], Prentice Hall.1999.

Course Code	23UFTDE03 B	ENTREPRENEURSHIP DEVELOPMENT	L	1	Р	С
Semester	Ш	Elective - 3B	4			3
Prerequisites	Basic know	ledge about apparel business Opportunities	Syllab	ous	2023-2	2024
Course Objecti	ves:					

The main objectives of this course are to:

- 1. Familiar the students with challenges of starting new ventures
- 2. Enable them to investigate, understand and internalize the process of setting up a new business.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

CO1	Outline the concept of entrepreneurship and traits of entrepreneur	K2
CO2	Identify a project and formulate a project report.	K4
CO3	Appraise the formalities of SSI's Registration for an enterprise	K4
CO4	Identify the Sources of Finance and Institutional Assistance for small scale industries.	K4
CO5	Infer about entrepreneur, Incubation centers and start up in India	K4

K1-Remember; **K2**-Understand; **K3**-Apply; **K4**-Analyze; **K5**-Evaluate; **K6**-Create

Unit:1 **Introduction to Entrepreneurship**

Entrepreneurship: Concept and Definitions; Entrepreneurship and Economic Development; Classification and Types of Entrepreneurs; Entrepreneurial Competencies; Factor Affecting Entrepreneurial Growth – Economic, Non-Economic Factors; EDP Programmes; Entrepreneurial

Training; Entrepreneur; Manager Vs. Entrepreneur.

Unit:2 Starting the venture

Project Identification – Project formulation – Project design - preparing project report - Project Planning and Scheduling using Networking Techniques of PERT / CPM; Methods of Project Appraisal.

Unit:3 SSI and Registration

Small Enterprises and Enterprise Launching procedures and Formalities Role of SSI in Economic Development of India; SSI; Registration; NOC from Pollution Board; project report presentation guidelines

Unit:4 **Sources of Finance and Institutional Assistance**

Role of Support Institutions and Management of Small Business: Director of Industries; DIC;

SIDO; SIDBI; Small Industries Development Corporation (SIDC); SISI; NSIC; NISIET,

NIESBUD; TANSIDCO; TIIC; State Financial Corporation; KVIC

Unit:5 Financial incentives for SSI

Financial incentives and subsidies for SSI's, and Tax concessions; – seed capital assistance –Role of entrepreneur in export promotion and import substitution – Social Entrepreneur, Incubationcentre, Startup India

Text	Book(s)
1	Entrepreneurial Development, Dr.C.B.Gupta, Sultan Chand and Sons, New Delhi, 2009
2	EntrepreneurialDevelopment,Dr.S.SKhanka,SultanChandandSons,NewDelhi,2009.
3	EntrepreneurshipDevelopmentandSmallBusinessEnterprises,Charantimath,Poornima, PearsonEducation,NewDelhi,2006
4	Entrepreneurship New Venture Creation, David H.Holt, Prentice Hal lof India Private Limited ,New Delhi,2005
Relat	ted Websites
1	https://www.researchgate.net/publication/259843889
2	https://ncert.nic.in/textbook/pdf/kebs109.pdf

Course code	23UFTDE03 C	BASICS OF COSMETOLOGY	L	T	P	C
Semester	III	Elective - 3C	4	-	-	3
Pre	erequisites	Basic knowledge about grooming.	Syllab	us	202 202	23- 24
Course Ob	jectives:					

- To gain knowledge about personal grooming 1.
- 2. To enable the student to develop knowledge in dressing and makeup to the Etiquettes
- To help them to understand and apply the procedures for different personalities 3.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

CO1	Importance of cosmetology	K1
CO2	Understand Equipment used for pedicure, basic pedicure technique	K2
CO3	Be aware of Equipment and techniques used for Manicure	K2
CO4	Analyze skin and hair	K3
CO5	Apply face makeup	K4

K1-Remember; **K2**-Understand; **K3**-Apply; **K4**-Analyze; **K5**-Evaluate; **K6**-Create

Unit:1 Cosmetology

Cosmetology – Introduction,

Definition and its importance- difference

between beautician and cosmetologist -features of a cosmetologist -Types and application-Self- grooming —definition and its importance.

Unit:2 Pedicure

Pedicure, definition, need for pedicure, tools and equipment used for pedicure, step by-step procedure of pedicure-, pedicure technique- benefits - difference between spa and regular pedicure - pedicure safety.

Unit:3 Manicure

Manicure- equipment used for Manicure, Types- French, hot oil, dip power manicures-Paraffin wax treatments -shaping of nails, removal of the cuticles, Mehandi- Classical, Arabic, Glitter, Painting and Nail Art-Nail Care.

Unit:4 Skin and hair

Structure and function of skin, Skin types, skin tones, tips for skin care and steps in basicfacial. Care for skin and hair-Basic Hairstyles: Knotted style - Rolling style - Plaited style- Basic structure of skin and hair, Products available, skin and hair care, make up for face and hairdo styles.

Unit:5 Face makeup

Face makeup- meaning, make up application, Make- up types, shape and colour of Hair, hair care and hair styles for occasion. Basic Haircuts - Straight Trimming, —UII - cut and—VII - Cut.

Text Book(s)

- 1. Dr. NeenaKhanna, Body and Beauty Care, PustakMahal Publishers, (2011).
- 2. Rashmi Sharma, Herbal Beauty and Body Care. Pustak Mahal Publishers, (2011).
- 3. Richa Dave, Make-up Album, Navneet Publication, (2006).

Reference Books

- 1. Catherine M. Frangie. Milady, Standard cosmetology, Milady Publishing Company. (2014).
- 2. Roshini Dayal, Natural Beauty Secrets from India, Tata publishing Enterprises. LLC, (2008).
- 3.P.J.Fitzgerald., The complete book of Hairstyling, Mansoor bookhouse, (2003). Trinny woodwall, sunsannal constantive,
- 4. WhatNottoWearforEveryOccasion,Part-2,OrionPublishing book group, U.K,(2003).
- 5. Helena Biggs, Nail Art: Inspiring Designs, by the world's leading technician, Arcturus Publishing limited, U.S. (2014)

Course code	23UFTSP0	BEAUTY CARE PRACTICAL	L	Т	P	С
Semester	III	Skill Enhancement Course – IV (Entrepreneurial Skill)	-	-	1	1
Prerequ	isite	Basic Knowledge about Makeup	Sylla	bus	20 20)23-)24

- 1. Produce a capable and skillful workforce as required by the prevailing market demands.
- 2. Equip the trainees with skills and knowledge to ensure adherence to safety measures in saloon.
- 3. Select, operate and handle equipment according to the professional standards

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

CO1	Create various techniques used in beauty care	P5
CO2	Design traditional and modern style makeup using different equipments.	P5
CO3	Practice beauty techniques and procedures for different occasions.	P5

P1– Imitation;**P2**–Manipulation;**P3**–Precision;**P4**–Articulation;**P5** –Naturalization.

Practice the following,

- 1. Different types of haircuts, cutting techniques and blow drying of hair.
- 2. Traditional hair styling techniques- Rolls, Braids, interlocks, Twisting styles.
- 3. Henna designing, Tattoo designing and saree draping (4styles).
- 4. Basic Nail art techniques.
- 5. Facial -Skin analysis, cleaning and facial with different equipments, application of different types of packs and masks according to the skin types.
- 6. Different types of makeup Daytime, Evening, Party and Bridal.
- 7. Pedicure and manicure.
- 8. Threading and waxing

Text Books

	1	Complete Beautician Course by Renu Gupta
	2	Be your own Beautician by Parvesh Handa
ĺ	3	Advance makeup and hairstyle by Urvashi Daye

Related Online Contents

1	https://bit.ly/2DB2WQM
2	https://youtu.be/sYoz3G2OH5g
3	https://youtu.be/_o9cpvQPqBY

Course Code	23UFTSP	FABRIC SCIENCE PRACTICAL	L	T	P	C
Semester	III	Skill Enhancement Course V	-	-	2	2
Prerequ		Basic Knowledge about fabrics	Sylla	bus	2023-	2024
Course Ob						
deve 2. To i 3. To i	elop an unde dentify the o	owledge about the physical property of textile & their restanding of the principles involved in testing. ifferent types of weaves e woven fabrics designs	testing pro	ocedu	res ar	nd to
		etion of the course, student will be able to				
		draft and peg-plan for simple woven fabrics.			P3	
		signs for decorative woven fabrics.			P3	
		aft and peg-plan for decorative woven fabrics			P3	
P1– Imitati	on ;P2 –Man	pulation; P3 –Precision; P4 –Articulation; P5 –Naturaliza	ation.			
 Hono Hucl Crep Extra 	weave					
Frinc: (1976	iples of wear		xtile instit	ute M	anch	ester
(-, , ,	c forming, B	ing, R. Marks, A.T.C. Robinson, Publication by the te				
2 Fabrio (1996)	Hasmukhroi, Publication by SSM ITT Cooperative st			-	
2 Fabric (1996 3 Weav West	ing mechan Bengal (199	Hasmukhroi, Publication by SSM ITT Cooperative st sm Vol 1 & Vol 2, Prof. N.N. Banerjee, Published by S	Srimati. T	andra	Bane	
Pabric (1996) Weav West Mech Public	ing mechan Bengal (199 anism of We cation by W	Hasmukhroi, Publication by SSM ITT Cooperative st	Srimati. T	andra , Sera	Bane pur,	

SEMESTER IV

Course code	23UI	FTCT04	FASHION DESIGN CONCEPT AND METHODOLOGY	L	Т	P	C
Semester		IV	Core Course VII	5	-	-	5
Prerequisites		Ва	asic of design concepts and methodology	Sylla	bus		23-)24

The main objectives of this course are to:

- 1. To acquaint the student with the history of fashion and its elements.
- 2. To impart knowledge on fashion art and its importance.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

CO1	Understand the design types, elements and principles of design	K2
CO2	Appraise the color combinations with standard color harmonies	K5
CO3	Interpret the fashion cycles, consumer groups and fashion theories	K3
CO4	Develop dress design for unusual figure types	K6
CO5	Define and describe the fashion terminologies and fashion profiles	K1

K1 - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create

Unit:1 Design Elements and Principles

Introduction to fashion- Fashion Definition – Fashion terminologies – Classification of fashion – Fashion cycle –Factors influencing in fashion – Role and responsibilities of a fashion designer – Types of fashion designers.

Unit:2 Standard Color Harmonies

Elements of design- Introduction to design – Types of design – Elements and their importance in a design – Line – Types – Application of line in a garment –Influence of line in various illusion - Shape – Types – Importance of shape in garment design – Texture – Determinants of texture – Effect of texture on color and physical proportion.

Unit:3 Fashion Evolution and Fashion Forecasting

Color and Color theory Introduction to color theories – Dimensions of color – Color systems – Warm and cool colors – color schemes – Application of color in fashion design – Visual impact of color in a garment – Importance of color psychology.

Unit:4 Designing Dresses for Unusual Figures

Principles of design, Importance of principles of design in fashion – Balance and its types – Proportion and its application in garment design – Emphasis – Creating emphasis in a garment using various techniques – Harmony and its impact in garment design – Rhythm – Application of rhythm in garment design.

Unit:5 Fashion Terminologies and Fashion Profiles

Introduction to fashion style details and various garments Importance of details in apparel design – Various types of neck, collar and sleeve – Different types of waist and hem lines – Types of plackets, Pockets-Garments for men, women and kids – Unisex garments – Intimate, active and functional garments

Text	Book(s)
1	Injoo Kim and Mykyung Uh, —Apparel Making in Fashion Design, Fair child Publications, New York (2002).
2	Bride M. Whelan, —Colour Harmony – A Guide to Creative Colour Combinations , Rockport Publishers, USA (1997).
3	James Stockton, —Colorl, Chronicle Book Publishers, San Francisco (1984).
4	Axel Venn, —Color Kaleidoscope, Modell, Information Group (1997).
5	Sumathi.G.J, —Elements of Fashion and Apparel Design, New Age International (P) Ltd, New Delhi (2002).
6	Patric John Ireland, —Fashion Design Drawing and Presentation B.T. Batsfort Ltd, London (1982)
7	Jenny Davis, —A Complete Guide to Fashion Designing, Bharat Bhushan Abhishek Publication (2006).
8	Kathryn Mckelvey and Janine Munslow, —Fashion Designl, Blackwell Publication (2003).

Course code	23UFTCT	TEXTILE WET PROCESSING	L	T	P	C
Semester	IV	Core Course VIII	5	-	-	5
Prerequisites		Basics of Textile Wet Processing	Sylla	bus		023- 024

The main objectives of this course are to:

- 1. Apply the techniques of preparatory process, dyeing and printing of fabrics
- 2. Gain the knowledge about bio processing
- 3. Analyze the technologies of effluent treatment of processed water.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

CO1	Remembering of wet process techniques in textile industry	K1
CO2	Understanding of textile dyes.	K2
CO3	Understand the various printing methods	K2
CO4	Apply the enzymes applications in textiles	К3
CO5	Analyze the pollution created by the textile industry and the need for effluent treatment	K4

K1 - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create

Unit:1 Wet Processing Process

Preparatory Processing: Introduction, Fibre – Composition - Typical Sequence of Processes - General Wet Processing Sequence for Cotton Goods - Pre-Dyeing preparatory Processing – De sizing Starch - Scouring – Bleaching – Mercerization. Post Dyeing preparatory Processing: Dyeing – printing – finishing - Synthetic fibres and Pretreatments - Process Sequence for Polyester / Cotton Blend.

Unit:2 Dyeing

Dyes – Classification of Dyes, Banned dyes - Dyeing Machines, Influence of Physical and Chemical Structure of Fibres on Dye ability - Types of Dyeing Machine, Jet, HT, Beam Dyeing Machine, Padding Mangle, and Jigger - Recent developments in dyeing.

Unit:3 Printing

Printing: Styles of Printing - Methods of Printing, Block, Flat, Rotary Screen, engraved Roller, Transfer, Duplex printing, Pigment Printing, Batik, Khadi - Fixation and After Treatment - Print Paste Formulation.

Unit:4 Enzymes

Bio - Technology in Textiles: Enzymes and Proteins – Sources and Applications - Application of enzymes in Textile Chemical Processing - Mechanism of enzyme reactions – Bio scouring – Bio bleaching, Combined bio - processing, bio washing, bio polishing, Denim fading, anti odour and anti microbial finishes, bio finishing and other applications - Evaluation of enzyme treated fabrics.

Unit:5 Effluent Treatment

Effluent Treatment Plants: Detail study about characteristic of textile effluent Developments in membrane techniques in the effluent treatment - Energy conservation steps in chemical processing - Low wet pick-up techniques - Causes and remedies for water and air pollution — Bio-Technology in textile effluent treatment plants.

Text Book(s)

Textile Chemistry, Paters R.H, Elsevier Publishing, 1967.

Technology of Textile Processing, Shenai V.A., Sevak publications, Bombay, 1981.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

https://textilecourse.blogspot.com/2018/08/working-process-printing-

Course code	23UFTDE04	FASHION DESIGN CONCEPT AND METHODOLOGY PRACTICAL	L	Т	P	C
Semester	IV	Elective - 4A	-	-	3	3
Prer	equisites	Fundamentals of Fashion Design Concepts	epts		2023-2	2024
Course O	bjectives:		I			
• To Expected On the suc	learnt the basic p Course Outcome cessful completion	on of the course, student will be able to:				
		lour chart, value and intensity chart			K6	
		igures for a child, woman and man			K4	
		esigns following the various elements of design			K3	
	Apply the principles of design and colour harmonies in the garments K3					
CO5	Create garment d	esigns for various seasons			K6	
K1 - Rem	ember; K2 - Unde	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	– Create			
1. Prepar	e the following C	harts				
	rang colourchart,					

- Valuechart
- Intensitychart

2. Illustrate Human Figure for the Following Heads

- Child 6head
- Women 8 head, 10 head and 12 head
- Man − 10head

3. Illustrate Garment Designs for the Elements of Design (3 each)

- Line
- Texture
- Shape

4. Illustrate Garment Designs for the Principles of Design

- Balance (Formal andInformal)
- Harmony
- Emphasis
- Proportion
- Rhythm (by Repetition, Gradation and LineMovement)

5. Illustrate the Colour Harmony in Dress Design

- Monochromatic
- Analogous
- Complimentary

Text	Book(s)
1	Injoo Kim and Mykyung Uh, —Apparel Making in Fashion Design, Fair child Publications, New York (2002).
2	Bride M. Whelan, —Colour Harmony – A Guide to Creative Colour Combinations , Rockport Publishers, USA (1997).
3	James Stockton, —Colorl, Chronicle Book Publishers, San Francisco (1984).
4	Axel Venn, —Color Kaleidoscope, Modell, Information Group (1997).
5	Sumathi.G.J, —Elements of Fashion and Apparel Design , New Age International (P) Ltd, New Delhi (2002).
6	Patric John Ireland, —Fashion Design Drawing and Presentation , B.T. Batsfort Ltd, London (1982)
7	Jenny Davis, —A Complete Guide to Fashion Designing, Bharat Bhushan Abhishek Publication (2006).
8	Kathryn Mckelvey and Janine Munslow, —Fashion Design , Blackwell Publication (2003).

Course code	23UFTDE04 B	TEXTILE FINISHING	L	Т	P	C
Semester	IV	Elective - 4B	3	-	•	3
Prerequisite	Gain knowle	edge on finishing of textile fabrics and its functions	Sylla	abus	_	23-)24

- 1. To impart knowledge and understanding of chemistry, mechanism and application process of various textile finishes.
- 2. It aims to enhance the awareness of future trends in textile finishing.
- 3. To impart the knowledge about finishing methods of fabric based on their function.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

CO1	Understand the method and application of finishes on different textile substrates.	K2
CO2	Gain awareness of new advancement in the area of finishing	K2
CO3	Apply various finishes based on the various functions of the fabric	K3
CO4	Analyze the various methods to process the fabric	K4
CO5	Analyze new eco-friendly technologies to produce eco-friendly product	K4

K1 - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create

Unit:1 Finishing

Finishing - Introduction – Objects of finishing, Importance of finishing, Classification of finishes, Advantages of finishing.

Unit:2 Mechanical Finishing

Mechanical Finishes-

Beetling, Shearing, Calendaring, Tentering, Moiering, Embossing, Glazing, Napping, Chemical Weighting of Silk, Sizing, Sanforizing, Schreinering, Wrinkle free finish.

Unit:3 Functional Finishing

Functional Finish - Resin finish, Water Proof finish, Water Repellent finish, Antimicrobial finish, Flame Retardant finish, Soil Release finish - Process and Recipe, Types and Method of Fusing, Welding and Adhesives, Molding.

Unit:4 Advanced Finishes

Advanced Functional Finish - Stiff finish - Process and Recipe, Softening - Silicone finish, Denim finish, Stone Wash finish, Anti - Pilling finish, Anti Mildew finish.

Unit:5 Special finishes

SpecialFinishes onGarments–FinishingofWoven/Knittedgarments–Stone less,Stonewasheffects– Mud wash, Ion wash, Chalk wash, Water resistant Breathable finish, Bio polishing, Leathery Finish, Protective Finishes–Deodorizing, Cool Finish and Thermostatfinishes

Te	Text Book(s)				
1	ShenaiandSaraf.1995. TechnologyofTextileFinishing. Sevak publications.				
2	NallangilliandJayaprakasam.2005. TextileFinishing . S.S. MInstituteofTextile Technology.				
3	Prayag. 1996. TechnologyofFinishing. Shree J Printers, Pune				
Re	Related websites				
1	https://nptl.ac.in/courses/116/102/116102054/				
2	https://ugcmoocs.inflibnet.ac.in/ugcmoocs/view_ug.php/130				

~ .	2211ETDE04 C	TACHION APPRICIATION	T_			~
Course code	23UFTDE04 C	FASHION APPRECIATION	L	T	P	C
Semester	IV	Elective – 4C	3	-	-	3
Prerequisite	Dusic Kilo	wledge in fashion concept and ous fashion environment	Sylla	abus		23- 24
Course Objecti	ives:					
The main object	tives of this course	are to:				
		ms to the students by classroom teaching, case	studie	s, pict	orial	
presentation and						
		ork on types of fashion and art forms by makin	ng ther	n to cı	reate	
miniature mode	IS					
Expected Cour	esa Outaaması					
Expected Cour	se Outcomes:					
CO1 Remem	ber the basics of F	Eashion Concents			I	<u>Κ1</u>
		g, role of fashion and forecasting.				ζ2
		ing as freelancing and photo shooting.				X2 X3
	<u> </u>	ral adoption and world art				χ3 ζ4
_		ng based on fashion concept				Σ4 ζ6
		3-Apply; K4 -Analyze; K5 -Evaluate; K6 -Create			I	Y 0
K1-Kemember,	K2 -Underständ, K 3	5-Appry, K4-Anaryze, K5-Evaruate, K0-Create				
Unit:1	Introduction To	Fachion				
		Fashion: Haute couture fashion – Ready-to-w	ear fac	hion -		
	shion - Fashion cy		cai ias	111011 -		
Unit:2	Fashion Styles					
	n styles: chic, bohe	emian, vintage, preppy, artsy, tomboy. Alternatoster, steam punk, street grunge, heavy metal f			style	e:
Unit:3	Art					
	ural Indicators, Cro	oss Culture Studies, Role of fashion in human	<u> </u>	. Fash	nion	
	arces of inspiration	and their selection. World Art – Cubism, Pop				
Unit:4	Writing					
	U	nd mapping and key word selection, working a	ıs a cre	eative	team	Į.
with freelancing	g stylist. Creating s	tory, content preparation for art and styling, w				
		d narrating, fashion forecasting.				
Unit:5	Photo shoot					
Styling and basi	c grooming – mod	el poses based on garment – final photo shoot	and o	utcom	e.	
Text Book(s)						
	all the Paintings, A	Anja Grebe, Black Dog and Leventhal, New Y	ork, 2	020.		
2 Printers	Printers of the Mughal Garden, Brigitte Singh, Bishwadeep Maitra, Mapin Publishing Pvt,					,
	jarat, 2018.					
		Gompertz, Penguin Publishers, London, 2016				
4 Post Mo	odernism – A Very	Short Introduction, Christopher Butler, Oxfor	d Univ	ersity	Pres	s,

	Uttar Pradesh, 2002
5	Indian Art, Parthe Mitter, Oxford University Press, Uttar Pradesh, 2001.
Rela	ted websites
1	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] 1 http://umk-javorova.blogspot.com/2013/07/fashionstyle.html#:~:text=Fashion%20refers%20to%20the%20aesthetics,%2C%20furniture%2C%20 and%20interior%20decoration.andtext=that%20live%20in%20clothes%2C%20some,42%2C 00 0%20to%20over%20100%2C000%20years. 2
2	https://www.frieze.com/article/11-statements-around-artwriting#:~:text=Art%20Writing%20addresses%20material%20literary,relations%20betwe en %20people%2C%20as%20discursive.
3	https://www.format.com/magazine/resources/photography/fashion-photography-how-to-setup-a-shoot

Course code	23UFT	SP03	TEXTILE WET PROCESSING PRACTICAL	L	Т	I)	С
Semester	IV		Skill Enhancement Course VI	-	-	2	2	2
Prereq	luisites		Textile Wet Processing of Dyeing and Prin	nting	Sylla	bus	2	023- 2024

The main objectives of this course are to:

- 1. To gain a practical on-hand training on preparatory process.
- 2. To understand the technical importance of wet processing.
- 3. To plan various process requirements for dyeing.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

CO1	Apply various dyes on fabrics Print textile fabrics in different styles.	K3
CO2	Remember the various terms of wet processing	K1
CO3	Understand the technical implications of wet processing	K2
CO4	Analyze various chemical reactions and their implications.	K4
CO5	Understand the preparatory process and its requirements.	K2

K1 - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create

Preparation of samples for Processing:

- Desizing
- Scouring
- Bleaching
- Mercerizing

Dye the given fabric using suitable dye:

- DirectDye
- SulphurDyes
- VatDye
- DisperseDye
- ReactiveDyes
- AcidDye

Printing of Fabrics

- Printing of cotton using block and screen printing (2 Samples each).
- Printing of tie and dye and batik (2 samples each).
- Printing on cotton fabric with natural colors.

Text Book(s)

- 1 AATCC Garment wet processing Technical manual (1994)
- Textile processing and properties, Preparation, Dying, Finishing and Performance, Tyrone L. Vigo, elsewhere publishing, Netherland
- Textile Wet processing, Manoj Dole, Manoj Dole Publications Co. India (2018)

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://britanicca.com/topic/textile/dying-and-printing
- 2 https://www.sciencedirect.com-topics/engineering/dying-process

SEMESTER V

Course code	23U	FTCT06	APPAREL COSTING AND MERCHANDISING	L	T	P	C
Semester	V		Core Course - IX	5	-	-	4
Prerequisite	es	Bas	ic knowledge in garment production processes	Sylla	abus	_	23-)24

The main objectives of this course are to:

- 1. Impart learning about principles of costing and budgeting
- 2. Impart learning about costing procedure for various garment styles
- 3. Impart learning about costing procedure for export and domestic products
- 4. Instruct about roles & responsibilities of merchandiser
- 5. Describe about planning & programming in execution of an order

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

CO1	Infer about the elements of cost in pricing apparels	K2
CO2	Generalize the process involved in budgeting.	K2
CO3	Estimate the fabric cost in apparel production	K4
CO4	Summarize order sheet and maintain record in garment production unit.	K2
CO5	Prioritize the promotional aids for retail and whole sale apparel marketing	K4

K1-Remember; **K2**-Understand; **K3**-Apply; **K4**-Analyze; **K5**-Evaluate; **K6**-Create

Unit:1 Elements of Cost

Principles of costing - requirements of good costing system - cost unit - types of costs - Elements of cost - direct material cost - direct expenses - direct wages - indirect materials – indirect expenses

- indirect labour-overheads—prime cost-work cost-cost of production – total cost. INCO terms & its relationship with costing

Unit:2 Budgeting

The budgeting process: Budgeting principles for the apparel industry- Fixed vs. variable budget -

Master budget-laminations of budgets- any justification effort -Planned Vs Actual Cost.

Unit:3 Fabric Cost Estimation

Cost estimation of yarn, knitted fabric, dyeing, printing & finishing. Woven Fabric Costing: fabric types, yarn consumption, weaving price Cost estimation for cutting, stitching, checking, packing, forwarding, shipping, and insurance.

Unit:4 Order Sheet & Documentation

Order sheet and its contents – Packing list and its contents – Document formats: order sheet, packing list, invoice, inspection and testing reports etc., - Assortment and its types. Documents recording and maintenance – Claims and reasons for claims - Factory audits – Buyer's code of conducts.

Unit:5 Product Promotion

Advertising- scope, importance, types, merits & demerits; sales promotion, personal selling. Retail management. Export associations – Apparel Export Promotion Council – Journals and magazines related to apparel and textiles –Trade shows and Fairs – Participation in trade shows – Advantages of trade shows and fairs - Apparel & Textile Trade shows and fairs in India.

TEX	T BOOKS
1	Apparel Costing, M. Krishnakumar, Abhishek Publications 2015
2	Apparel Costing, Andrea Kennedy, Andrea Reyes, Francesco Venezia, Bloomsbury Visual
	Arts, 2020
3	Apparel Costing, A functional Approach, Krishnakumar, M, Abishek Publications,
	Chandigargh, 2012
Rela	ted websites
1	https://www.toppr.com/guides/fundamentals-of-accounting/fundamentals-of-cost-
1	accounting/elements-of-cost/
2	https://corporatefinanceinstitute.com/resources/knowledge/finance/budgeting/
3	https://efinancemanagement.com/budgeting
4	https://theinvestorsbook.com/pricing-methods.html
5	https://www.yourarticlelibrary.com/marketing/pricing/pricing-objectives-top-5-objectives-of-
	pricing-explained/48639

Course Code	23UFTCT07	FASHION BUSINESS STARTUP	L	T	P	C
Semester	V	Core Course - X	5	•	-	4
Prerequisites	Basic Pr	ocedures for Startup a Fashion Business	Syllal	ous	2023-	2024

The main objectives of this course are to:

- 1. Frame business concepts and solve challenging tasks.
- 2. Create ideas and strategies in order to effectively bring a business concept into action.
- 3. Understand financing and fund raising
- 4. Capture opportunity and mitigate business risks.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

CO1	Understand the testing procedure for various yarn parameters	K2
CO2	List out the specifications for various woven and knitted fabrics	K2
CO3	Differentiate the various systems used for fabric inspection	K3
CO4	List out the possible defects and its causes in apparel production	K2
CO5	Differentiate the categories of defects in garment and the various standards	K4
	followed in apparel testing	

K1 - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create

Unit:1 Business Concept Theories

Framework of Business Theories - Economic Theory, Sociological Theory, Psychological Theory and Resource-Based Theory. Framework of Business Model - Social Development Model, Competency Model, Emerging Models of Corporate Entrepreneurship. Classification of Business — Environmental Scanning, Need Assessment, Resource Assessment, Sources of Supply; Challenges of New Venture Strategies, Pitfalls in Selecting New Ventures, Critical factors for New Venture Development, Sources of Finance and Problems.

Unit:2 Business Opportunity Identification

Business Plan Preparation and Project Financing; Need and Relevance of Business Plan; Market Feasibility; Technical Feasibility; Financial Viability; Project Report Preparation. Identification of Business Opportunities in the Context of Tamil Nadu – Industrial Policy; Skill Development for Entrepreneurs; Business Incubation Centers; Start-up Policy Framework and Incentives

Unit:3 Business Identity

Identity search: Crises, Exploration, Stress, Choice; Identity Formation - Preparation, Building New Identity; Identity Establishment - Management, Role Stress, Identity Integration, Linkage Building; Exercises - TAT, Analyzing Imagery, Risk Taking Styles, Goal Setting Behavior; Creativity and Business Idea - Methods of Idea Generation - Creative Problem Solving through business identity.

Unit:4 Small Business Management

Definition of Small Business, an overview of Small, Medium and Large Industries.

Strategic Management: Vision, Mission and Objectives of small business, Environmental analysis - PEST Framework, Porter's 5 Forces Model, Internal Environment Analysis - SWOT Framework; Competitive

Strategies — Cost Leadership, Differentiation and Focus; Value Chain Analysis.

Technical and Financial Aspects of Small Business; Importance of Selection Process and Technologies; Balancing the Resources to Optimize Costs; Financial Statement Analysis; Strategizing - Expansion,

Diversification, Modernization of small business.

Unit:5 Business Communication and Ethics in Business and Institutional Support System for Business Startup

Business Communication and Ethics in Business

Introduction to Communication in Organizations - Types, Process and Barriers of Communication; Professional Use of the Telephonic Interview, Group Discussion and Making Presentations. Effective Customer Care, Appropriate Mechanism for Handling Complaints, Negotiating with Customers, Business Etiquettes and Body Language. Business Ethics: An Overview; Ethical Decision-making – Why Ethical Issues and Problems occur in Workplace; Managing Ethical Behavior in Workplace; Professional Ethics Vs. Values and Moral in Workplace.

Institutional Support System for Business Startup

Sources of Finance for Short, Medium and Long Term; Venture Capital- Sources and Criteria, Financing Steps; External Resource Generation - Licensing, Franchising, Strategic Alliance, Joint Venture, Merger, Private Placements.

Text	Book(s)
1	Bygrave, W., and Zacharakis, A. (2017) Entrepreneurship, 4th Edition (3rd Edition is ok too) Wiley.
2	2. Avraham Shtub, Michael Rich, (2019), Managing your startups new product development projects, World Scientific Publishing company limited.
3	3. Jonathan Sutherland, Diane Canwell, (2014), Key Concepts in Business Practice, Palgrave
4	Macmillan publications.
Relat	ted Journals
1	The Journal of Entrepreneurship – Sage publications
2	2. The International Journal of Entrepreneurship and Innovation – Sage publications
3	3. Strategic Entrepreneurship Journal - Wiley Online Library International
4	4. Journal of Entrepreneurship and Small Business – Inter Science

Course code	23 U.	FTCP04	COMPUTER APPLICATION IN GARMENT DESIGNING PRACTICAL	L	Т	P	C
Semester		${f V}$	Core Course – XI			5	4
Prerequ	uisites		Knowledge and skills in CAD pattern	Sylla	bus	202 20	23 - 24

The main objectives of this course are to:

- 1. Acquire skills in developing patterns through computer software.
- 2. To understand the basics of CAD software
- 3. Drafting, Grading and Marker planning of garment patterns using new advance software.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

CO1	Understand the most economic layout of marker planning.	K2
CO2	Apply knowledge of using software to undertake design projects.	K3
CO3	Apply knowledge in drafting patterns and grading them to different sizes using CAD software.	K3
CO4	Evaluate fit and pattern alteration	K5
CO5	Create more accurate and designer patterns through computer aided designing.	K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6— Create

Unit: 1 Children's wear

Draft and grade patterns for the following garments. Create marker plans and conduct fit analysis for the following garments

1. Yokefrock 2. Babasuit 3. Summerfrock 4. Skirt andtops

Unit: 2 Women's wear

Draft and grade patterns for the following garments. Create marker plans and conduct fit analysis for the following garments

1. Salwar 2. Kameez 3. Tops 4. Nighty

Unit: 3 Men's wear

Draft and grade patterns for the following garments. Create marker plans and conduct fit analysis for the following garments

1. Full sleeve shirt 2. T-Shirt 3. Bermudas 4. Pleated Trouser

Text	Books
1	Pattern Cutting For Clothing Using Cad: How To Use Lectra Modaris Pattern Cutting Software - Stott M, Woodhead Publishing Ltd, 2012
2	Pattern Cutting And Making Up Revised Edition - Shoben M M , CBS Publishers and Distributors, 2000
3	Computer Aided Design and Manufacturing (Test CAD Programs Inside), Sadhu Singh, Khanna Publications, 1998.
Rela	ted Online Content [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://medcraveonline.com/JTEFT/various-approaches-in-pattern-making-for-garment-sector.html
2	https://www.youtube.comwatch?v=jTWtQNTJt_A
3	https://www.youtube.comwatch?v=iX7O4X7O4fNQijA

Course code	23UFTCP05	MEN'S APPAREL PRACTICAL	L	T	P		\mathbf{C}
Semester	V	Core Course - XII	-	-	5	5	4
Prerequisite	es Basic K	nowledge about Men's garment construction	1	Syllab	ous		023- 024
Course Obje	ctives:						
		knowledge in pattern drafting and garment co	nstruc	tion sl	cill ir	m	en's
	or the Students.						
	•	ills in designing and constructing men's wear f	or dif	ferent	age g	grou	ıp
	t out the measur urse Outcomes:	rements required and materials suitability.					
		of the course, student will be able to:					
	stut completion	of the course, student will be able to.					
CO1 Prep	are patterns and	construct the garments.				K	2
CO2 Asse	Assess the suitability of fabric for men				K2		
CO3 Lear	n specific requi	rements for men's wear designing.				K	5
CO4 Stud	lents will be able	e to independently design a dress for men's fas	hion v	vear.		K	4
CO5 Dev	elop skills, and	create creative patterns for men's garments.				K	2
K1 - Rememb	er; K2 - Unders	stand; K3 - Apply; K4 - Analyze; K5 - Evaluat	e; K6	- Cre	ate		
		out collar, button attached, sleeveless, shirt collar, patchpocket,					
3. Nehru	kurtha –stand c	ollar, side pocket, halfopen					
	a- Elastic /Tape		_				
	d trousers – plea t – open collar, :	ats in front, Darts at back, side pocket, fly with	buttor	n/zip.			
	•	•					
7.	Bermudas –p Kalidhar Kur	1					
8. Text Book(s)	Kanunar Kur	ıa					
I CAL DUUK(S)	Clathing Const	ructing-Part I and II, Mary Mathews, Cosmic P	ress (Chenn	ai(19	86)	١
1 Practical							
		ing- Zarapker. K. R, Navneet Publicationsltd.	1033,	CHCIIII	u1(1)	00)	

https://shoeguide.com/

https://www.patternsonline.com-default.aspex

Course cod	le 23UFT	DE05 A	KNITTING AND NON-WOVEN	L	Т	P	C
Semester	V		Elective – 5A	4	_	_	3
					-	20	23-
Prerequ		В	asic knowledge about fabric structure	re Syllabu			24
Course Obje							
The main object							
			knitting process p and weft knitting techniques				
			d technologies adopted in the industry				
Expected Cor			technologies adopted in the madstry				
			course, student will be able to:				
	•		cess and knitting machine process functions.			K2	
			t knitting process and its production technique	es.		K3	
		*	care of knitted fabric maintenance.			K2	
			production process and its uses			K2	
			applications and its types.			K2	
			Apply; K4 -Analyze; K5 -Evaluate; K6 -Create			112	
Unit:1		Overview	Appry, K4 -Anaryze, K5 -Evaruate, K0 -Create				
			and history, characteristics of knitted goods.	Cono	rol tor	ma	
_			gy, machine knitting, parts of machine, kni				11re
stitch density	or Killtillig	; teemoro;	gy, machine kinting, parts of machine, kin	iica	loop .	siruci	urc,
Unit:2	Principle	s of Weft	& Warp Knitting Technology				
Weft knitti			cular rib knitting machine, purl, interlock, jac	cquar	d - siı	ngle	
			ents - types and functions – knitting cycle, CA				-
• •	-	_	nit, tuck, miss - effect of stitches on fabric pr	-			
			ns-tricot, raschel, simplex and Milanese - kit				
		chines. ty	pes of threading, production of nets, curtain	ins, l	neavy	fabri	cs,
elasticized fat		V:44: ~	P. V. :44: a Cours				
Unit:3			& Knitting Care dvantages, and limitations. Care and mainten	0000	of Irm	ttad	
	•		storing. Common defects that occur in knitted				Ωn
Unit:4			storing. Common derects that occur in kintted	1401	ic pro	uucii	<i>J</i> 11.
	Non-wove		on, Classification, scope & applications of	Non	WOW	n Ei	hore
			eaning machine, production of parallel laid v				
			- mechanical, thermal, chemical.	,, co,	CIOSS	iaia,	unc
Unit:5	Technica						
Introduction,	Definition, s	scope and i	mportance & uses. Applications of agro-tech	, buil	d-tecl	n, clo	th-
tech, home-te	ch, indu-tecl	h, mechani	ical-tech, sports-tech, pack-tech, mobile-tech,	prot	ect-te	ch, ge	2 0-
tech, medical-	tech.						
Text Book(s)	3.5				200		
			ogy - Anbumani, New Age International, Che	ennai	,2006)	
			ogy, S.S.M.I.T Co-operative Society. 2005	des T	7m ~1 -	. d	
3 Knitting 2002	recnnology	y, David J.	Spencer, Woodhead Publishing Ltd., Cambri	uge I	engiar	ıu,	

Non-woven, Arul Dhakiya, M.G. Kamath, Raghavendra, R. Hedge & Monica Kannadnguli

Knitting Technology, D B Ajgaonker, Universal Publishing Corporation, 1998

Geotextiles- N.W.M. John, Blackir, London.

Rela	Related Online Contents[MOOC,SWAYAM, NPTEL,Websites etc.]					
1	https://fashion2apparel.blogspot.com/2017/02/seamless-garments-advantages.html					
2	https://www.indiaretailing.com/2018/06/12/fashion/indian-knitwear-market-present-and-the-					
	future-trends/					
3	https://www.fibre2fashion.com/industry-article/64/overview-of-tirupur-knitwear-industry					
4	https://www.fibre2fashion.com/industry-article/7047/seamless-garment-technology					
5	https://textilelearner.blogspot.com/2013/01/faultsdefects-in-knitted-fabrics.html					

Prerequisites		Knowledge on computer fundamentals	Syllabus)23-)24
Semester	V	Elective - 5B	4	-	•	3
Course code	23UFTDE05 B	COMPUTER APPLICATION IN GARMENT DESIGNING	L	Т	P	C

The main objectives of this course are to:

- 1. Impart knowledge on the significant role played by the computers in the garment industry
- 2. Create an awareness on the latest technologies available in the various sectors of the garment industry
- 3. Teach the advantages of using computer technology to improve the production qualitatively and quantitatively

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

	1	
CO1	Articulate the specifications and functions of a computer and its peripherals	K3
CO2	Appraise the inevitable role played by computers in various sections of a textile /garment industry	K5
CO3	Understand the application of CAD and CAM in the areas of textile and garment designing	K2
CO4	Discover the use of computers in the field of body measurements, pattern Making and grading	К3
CO5	Weigh the advantages of computer technology in the process sequences and thereby increase production	K5

K1-Remember; **K2**-Understand; **K3**-Apply; **K4**-Analyze; **K5**-Evaluate; **K6**-Create

Unit:1 Computers and its Peripherals

Classification of computers, computer generations, computer specification, organization of computer sections. Types of storage devices (primary, secondary and tertiary), input devices, output devices.

Unit:2 Computers in Fashion Industry

Role of computers in fashion industry – Information flow – CAD, CAM, CIM, CAA, PDC – Definition and functions. Computers in production planning and production scheduling computerized colour matching system.

Unit:3 Computers in Creating Fabric and Garment Designs

CAD in creating designs—Advantages. Computerized weaving, knitting and printing, creating Computerized embroidery machines, Garment designing with CAD–2Dand3Dforms.

Unit:4 Body Measurements, Pattern Making and Grading

3D Body scanning systems, Made to measure systems, CAD in patternmaking and grading—System description—information flow—process involved in pattern making, process involved in pattern grading

Unit:5 Computers in the Garment Manufacturing

Computer application in fabric defect checking, laying/spreading, cutting marker planning, Labeling –Parts and functions. Computerized sewing machines.

Text	Book(s)
1	Computers in the Garment Industry–Dr R Sheela John and DrSAmsamani, ShangaVerlag, Coimbatore,2013
2	Fashion: From Concept to Consumer4 th Edition–GiniStephens Frings, PrenticeHall, Pearson,2007
3	Computer Fundamentals, P K Sinha, BPB Publications, Delhi,1992
4	The Technology of Clothing Manufacture, Harold Carrand Barbara Latham, Blackwell Ltd, 1994
5	Computer Technology for Textiles and Apparel, Jinlian Hu, Elsevier, 2011
6	AutomationinGarmentManufacturing,RajkishoreNayakandRajivPadhye,WoodheadPubli shing,2017
Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, Websitesetc.]
1	https://inifdahmedabad.com/blog/importance-of-cad-in-fashion-industry/
2	https://clothingindustry.blogspot.com/2018/02/application-cad-weaving.html
3	http://textilescommittee.nic.in/writereaddata/files/publication/gar4.pdf
4	https://study.com/academy/lesson/how-is-cad-cam-used-in-textiles.html
5	https://clothingindustry.blogspot.com/2018/02/importance-cad-textile-designing.html
6	https://textilelearner.blogspot.com/2012/03/computer-application-areas-in-textile.html
7	https://link.springer.com/chapter/10.1007/978-3-642-58214-1_47

Course Code	23UFTDE05	C COUTURE DESIGN DEVELOPMENT PRACTICAL	L	Т	P	C
Semester	V	Elective – 5C	-	-	4	3
Prerec	Juisites	Advanced knowledge in garment designs	Sylla	bus	20	23-2024

The main objectives of this course are to:

- 1. To impart knowledge of the development of traditional, party &bridal wears with reference to origin, production, material, colour and motifs.
- 2. To acquire construction & finishing techniques of couture collections.
- 3. To familiarize students with the growing trends in bridal wear market.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

CO1	Analyze the contemporary design in terms of style details, colors, fabric & trims	K4
CO2	Create modifications in silhouette and components to come up with a new conceptin bridal wear segments	K6
CO3	Apply print designs, patterns, art inspirations and textures to the couture garments.	K3
CO4	Understand the appropriate textile materials for the development of traditional, party and bridal collection	K2
CO5	Create a design according to market requirements and latest trends	K6

K1–Remember;**K2**–Understand;**K3**–Apply;**K4**–Analyze;**K5**–Evaluate;**K6**–Create

Part A

Design Development for traditional, party wear and bridal wear segments.

- 1. Recent print research
- 2. Repeated pattern and types
- 3. Inspiration from art
- 4. Texture variations
- 5. Biomimicry in fashion

Part B

- 6. Silhouette modifications
- 7. Study on various garment component modifications
- 8. Application of cut-make-trim for the new modern trends

Part C

- 9. Study on wedding dress-Across countries. Design and construct a garment based on their culture.
- 10. Fashion design for the plus size. Sketch a kurta and salwar for Indian plus size women and construct the same
- 11. Design and construct couture segment garments with high end trims and accessories.

Text Book(s)

- Couture Sewing Techniques 19th Edition, Claire B. Schaeffe, Taunton Press, US,2001.

 The Dress Making: The Handbook of Couture Sewing Techniques. Essential step-by-step Techniques for professional results–21stedition, Lynda Maynard, Interweave Press, US, 2010.
- Couture Bridal wear: Pattern Layout and Design, Margot Arendse, Brassey's, US, 2000.

Ref	ference Books	
1	TheMetricPatternCuttingforWomen'sWear–5 th Edition,Winifred Aldrich, Black WellPublishers,Australia,2008.	
2	CreativeClothingConstruction,Bane,A.,McGraw-HillBook,NewYork,1966.	
Rel	lated Online Contents [MOOC,SWAYAM,NPTEL,Websitesetc.]	
1	https://www.careeraddict.com/become-wedding-dress-designer	

Prerequisites Knowledge about choice of fabrics for Home Textiles Syllabus 2023-2024	~		221 JET DE 0.6 A	HOME DEVOILE		Tr	Ъ	
Prerequisites	Co	urse code	23UFTDE06 A	HOME TEXTILE	L	T	P	C
Course Objectives: The main objectives of this course are to: 1. Impart knowledge on the various home textile products 2. Gain insights on the bed linens, kitchen linens, bathroom linens 3. Acquire better understanding on the choice of fabrics for the home textile eproducts Expected Course Outcomes: On the successful completion of the course, student will be able to: CO1	Sem	nester	V	Elective – 6A	-	-	4	3
The main objectives of this course are to: 1. Impart knowledge on the various home textile products 2. Gain insights on the bed linens, kitchen linens, bathroom linens 3. Acquire better understanding on the choice of fabrics for the home textile eproducts Expected Course Outcomes: On the successful completion of the course, student will be able to: CO1 Classify the home textile products CO2 Understand the types of floor and wall coverings K2 CO3 Distinguish curtains and draperies K4 CO4 Describe the types of soft furnishings K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 Introduction to Home textiles Different types of furnishing materials: Definition - Different types of furnishing materials - Woven and Non-woven, Factors affecting selection of home furnishes. Recent Trends in Home Furnishing Unit:2 Floor and wall coverings Floor coverings: Floor coverings - Hard floor coverings, resilient floor coverings. Soft floor coverings Rugs and carpets, Use and care. Wall covering - Useand care. Unit:3 Door and Windows: Doors and Windows - Definition, Different types of doors and windows, the application. Curtains and Draperies - Choice of fabrics, calculating the amount of material needed, hints making curtains hang well, methods of finishing draperies at the top - Use of drapery rods, hooks, and ta rings and pins. Unit:4 Soft furnishings for living rooms Living Room Furnishing: Living room furnishing - sofa covers, wall hangers, cushion, cushion coverings and pins. Unit:4 Soft furnishings for kitchen and dining Soft furnishings for kitchen and dining Soft furnishings for kitchen and dining. Types of kitchen linens - kitchen towel, aprons, dish cloth, Kitch and Table Linens: Kitchen and Table Linens - Definition - Types of Kirchen linens, Dish cloth, Ha towels, Fridge cover, Fridge handles, Mixi cover, Grinder cover, their use and care. Text Book(s) 1 Home Comforts-The Arts and Science of Keeping Home, Cheryl Mendelson, Scriber, New York, 2005 2 Cushi	Pı	erequisites	Knowledge a	about choice of fabrics for Home Textiles	Syllabus		2023- 2024	
1. Impart knowledge on the various home textile products 2. Gain insights on the bed linens, kitchen linens, bathroom linens 3. Acquire better understanding on the choice of fabrics for the home textile eproducts Expected Course Outcomes: On the successful completion of the course, student will be able to: CO1	Cou	rse Objectiv	ves:					
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Discover the types and functions of kitchen linen K3	CO3	Disting	guish curtains and c	lraperies			K4	_
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1	CO4	Descri	be the types of soft	furnishings			K1	
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York, 2005 Cushions and Pillows- Professional Skills – Made Easy, Hamlyn Octopus, Octopus	Text	Book(s)						
		York, 2005	5				New	
2 The Hilliand Coming Deale 200 Coming Librar Frankers and Verralle and Marine				•	Octopu	IS		

The Ultimate Sewing Book 200 Sewing Ideas For You and Your Home, Magi Mc McCormick Gordon, Collins and Brown, London, 2002

4	Design and make curtains, Heather Luke, New Holland publishers, London, 1999
5	Cornucopia of Cushions, Susie Johns, Apple Press, London, 1997
6	Art in Everyday Life, Harriet Goldstein and Vetta Goldstien, The Macmillian Company, 2004
7	Performance of Home Textiles, Subrata Das, Woodhead Publishing India Pvt. Limited, 2010
8	Home Furnishing, V. Ramesh Babu and S. Sundaresan, Woodhead Publishing India Pvt.
	Limited, 2018
Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.homestratosphere.com/types-curtains/
2	https://bettersleep.org/mattress-education/mattress-accessories/pillow-types/
3	https://textilecourse.blogspot.com/2018/06/types-classification-home-textiles.html
4	https://www.fibre2fashion.com/industry-article/1769/home-textiles-a-review

Course code	23UFTDE06 B	FASHION PHOTOGRAPHY	L	T	P	C
Semester	V	Elective - 6B	4	-	-	3
Prerequisites	Gain kno	owledge on photography for fashion	S	Syllabus		2023- 2024
Course Objective	es:		<u> </u>			
 Understand the Give ideas on 	developing a photo ar	aphy and editing process. nd enable photography techniques in variou	ıs field	s.		
3. Enable student	s to know about imag	e editing with special effects.				
Expected Course						
		ourse, student will be able to:				17.1
	nber general principle	1 0 1 0				K1
		aniques for indoor or outdoor photography	a ata			K2 K3
		field of modeling, magazine, fashion show ection for the purpose of photography	s etc			K3
		of computer applications				K6
		ply; K4 -Analyze; K5 -Evaluate; K6 -Create				KU
	<u> </u>	p1,121 111111/20,220 21 u20110,220 e1eute				
Photography – Pr Equipments.	Photography inciple — Indoor photo	ography – Needs and Methods – Lighting T	Technic	ques –	Meth	nods an
Photography – Pr Equipments. Unit:2 Photography Tecoccasion – Fashio	Techniques hniques and Equipmon Shows	nents for different fields – Modeling – N				
Photography – Pr Equipments. Unit:2 Photography Tecoccasion – Fashio	Techniques hniques and Equipmon Shows Camera and its App	nents for different fields – Modeling – N	[ewspa	per –	Mag	azines
Photography – Pr Equipments. Unit:2 Photography Tecoccasion – Fashio	Techniques hniques and Equipmon Shows Camera and its App	nents for different fields – Modeling – N	[ewspa	per –	Mag	azines
Photography – Pr Equipments. Unit:2 Photography Tecoccasion – Fashio Unit:3 Camera definition	Techniques hniques and Equipm on Shows Camera and its App n – Parts of camera – o	nents for different fields – Modeling – N	[ewspa	per –	Mag	azines
Photography – Pr Equipments. Unit:2 Photography Tecoccasion – Fashio Unit:3 Camera definition Unit:4 Photography usin	Techniques hniques and Equipm on Shows Camera and its App n – Parts of camera – o	nents for different fields – Modeling – N	ewspa ations	per – – Disa	Mag	azines tages.
Photography – Pr Equipments. Unit:2 Photography Tecoccasion – Fashio Unit:3 Camera definition Unit:4 Photography usin Photography – Pr	Techniques hniques and Equipm on Shows Camera and its App n – Parts of camera – of Digital Camera g Digital cameras – V	nents for different fields – Modeling – Nodeling – Node	ewspa ations	per – – Disa	Mag	azines tages.
Photography – Pr Equipments. Unit:2 Photography Tecoccasion – Fashio Unit:3 Camera definition Unit:4 Photography usin Photography – Pr Unit:5 Outdoor photogra	Techniques hniques and Equipm on Shows Camera and its App n – Parts of camera – of Digital Camera g Digital cameras – V inting Techniques	nents for different fields – Modeling – Nodeling – Node	ations	per – Disa	Mag	tages.
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Photography – Pr Equipments. Unit:2 Photography Tecoccasion – Fashion Unit:3 Camera definition Unit:4 Photography usin Photography – Pr Unit:5 Outdoor photography with Photography with	Techniques hniques and Equipmon Shows Camera and its App n – Parts of camera – of Digital Camera g Digital Camera g Digital cameras – Vinting Techniques Outdoor Photograph phy – needs – Lighting Indoor Photography	nents for different fields – Modeling – Nodeling – Node	ations	per – Disa	Mag	tages.
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Course code	23UFTDE06 C		ECO TEXTILES	L	Т	P	C
Semester	V		Elective - 6C	4	-	-	3
Prerequisites			To gain knowledge on Eco friendly textiles	Syll		_	23 ards

The main objectives of this course are to:

- 1. To facilitate the students to understand the importance of Eco Textiles
- 2. To investigate techniques of eco textile fibers and yarn with its manufacturing Process.
- 3. To Learn the Properties and behavior of natural finishes

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

CO1	Recognize the structure of eco system	K1
CO2	Explain the needs of eco friendly textiles	K2
CO3	Recognize the use of Eco friendly dyes	K1
CO4	Analyze the application of natural finish on textiles	K4
CO5	Outline the quality parameters for eco textiles	K2

K1-Remember;**K2**-Understand;**K3**-Apply;**K4**-Analyze;**K5**-Evaluate;**K6**-Create

Unit:1 Eco Textiles

Introduction and needs for Eco textiles and its importance. Ecology – Production ecology, Human Ecology and Disposable ecology. Structure and stability of the Eco system

Unit:2 Eco Friendly Textiles

Over view, Need for Eco friendly textiles, Textile waste and Environment concern, process adopted for eco friendliness. Eco standard for textiles – Eco labeling, Eco mark.

Unit:3 Eco friendly textile dyes

Waterless dyeing – Plasma treatment, Electro chemical, Super critical fluid dyeing methods, Digital printing, ink jet printing, 3D printing. Recent Trends in Dyeing and Printing

Unit:4 Natural Finishes

Need for natural finishes, Traditional plants and herbs used in natural finishing, Various plant components, extraction methods and applications. Recent natural finishes on textiles for various applications

Unit:5 Quality Control

Importance, Pre production inspection, Inspection during production, Final inspection, AQL, Total quality management, 5S in Garment industry

Text Book(s)

- 1 Textile Science E P G Gohal and L D Vilensky, 2nd Edition C. B Publications, New Delhi.
- 2 Principles of Weaving W D Klien, Textile Institute, Manchester
- 3 Mechanism of Weaving N N Banner, J. Vol. I and II Textile Institute, Manchester
- 4 Eco friendly textiles, Challenges to the textile industry

Course code	23UFTSI01	INTERNSHIP PROJECT VIVA-VOCE	L	Т	P	С
Semester	V	Summer Internship	-	-	-	2
Prerequisites		Gain Practical in sights of the industry/company	Syllabus		2023- 2024	

The main objectives of this course are to:

- 1. Expose the students to the work environment
- 2. Familiarize and adapt to the workplace
- 3. Understand the methods, techniques and practices followed in the place of training

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

CO1	Generalize working structure of the industry/ company	P3
CO2	Analyze the methods adopted in the training place	P4
CO3	Recognize the challenges in the training place	P2
CO4	Discover the nuances of the workplace and appreciate it	P5

P1– Imitation;**P2**–Manipulation;**P3**–Precision;**P4**–Articulation;**P5** –Naturalization.

No CIA, Report: 80 marks and Viva: 20 marks

Generalize working structure of the industry/ company

Analyze the methods adopted in the training place

Recognize the challenges in the training place

Discover the nuances of the workplace and appreciate it

Process to be Followed

Students can identify their area of interest. Industry / companies have to be identified and a profile of the company has to be analyzed at least a month earlier. Contacts can be established by the guides allotted to the student. Prior permission has to be obtained from the place of training.

After confirmation, the student will undergo training for a period of 15 working days.

Instructions to the Students

The students should abide by the rules and regulations of the concern and get the maximum benefit from the training. The students should maintain a daily logbook where the student should record his details of the training.

A copy of the record has to be sent to the supervisor allotted to the student. The logbook must be signed (with seal) by the staff of the company. Based on the study done, the student will submit a report to the guide within a weeks' time along with the logbook. In case of any problems, the student should reach out to the supervisor immediately.

Instructions to the Supervisor

The supervisor should establish contacts with the place of training. A routine follow up has to be done with the student once in two or three days. Problems, if any faced by the student should be sorted out immediately.

Trai	Training Report and Presentation				
Training Report (30 – 50 pages) should be prepared by the student and submitted in a month's					
time	time. At the end of the semester student should present the report with a power point presentation				
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	https://www.wikihow.com/Write-a-Report-After-an-Internship				
2	http://mfe-iseah-kef.blogspot.com/2013/11/internship-daily-journal.html				
3	https://www.academia.edu/25257761/Student_Internship_Logbook				
4	https://www.indeed.com/career-advice/career-development/how-to-write-an-internship-report				
5	https://valenciacollege.edu/students/internship/documents/ActivityLog.pdf				
6	https://www.template.net/business/log/internship-time-log/				

SEMESTER VI

	Course Code	23UFTCT08	TEXTILE TESTING AND QUALITY CONTROL	L	Т	ТР		C
Sem	ester	VI	Core Course XIII	6		•	-	4
Prer	equisites	Basic knowle	edge in textile fibers yarns and fabrics	Sylla	bus		2023- 2024	
Cour	se Objecti	ves:		•				
The n		ives of this cour						
1.			for yarns, fabrics &garments					
			wels of inspection & its procedure in apparel	-		1		
		se Outcomes:	orms & standards followed in testing and ins	pecuc	011			
_			the course, student will be able to:					
CO1			edure for various yarn parameters				K2	
CO2	_		ns for various woven & knitted fabrics				K2	
CO ₂		-					K4	
CO4			s systems used for fabric inspection ects and its causes in apparel production				K2	
CO ₄				an dana	la		K4	
COS		d in apparel testi	ries of defects in garment and the various sta	anuarc	18		N4	
V1 D			K3 -Apply; K4 -Analyze; K5 -Evaluate; K6 –Cr	ooto				
Unit:		Yarn Testing	N3-Appry, N4-Anaryze, N3-Evaruate, N0-Cr	eate				
			ty terminologies. Testing: Objectives of	Tost	ina		tmoanl	horio
_		=	ification of textile fibers. Yarn numbering		_		_	
		_	ting & CSP. Testing of yarn evenness, yarn	-				ation
	urement	am suchgui tes	ting & CSI. Testing of yarn eveniless, yarn	twist	X 116	111 11	1033	
Unit:		Fabric Testing	7					
			Sesting of Dimensional stability, Spirality &	Row	ing '	Геst	ting of	
	-		oing, perspiration & light - Grey scales and		_		_	
		woven fabric.	g, p p		5 ~ · –		~ · · · · · · · · · · · · · · · · · · ·	
Unit:		Raw material	Inspection					
Inspe	ction: Defi		f Inspection. Raw materials inspection: fabr	ic insi	nectio	n c	vstems	1
		wing thread, zip		ic ms _l	Jeen)II 3	ystems	,
Unit:		In process ins						
		1	nificance in apparel quality. Defects in Sewi	ng Ir	oning	· &		
			th & seam slippage		3111112	, ~		
Unit:			on & Standards					
		•	tegories of defects. Package quality testing	– care	labe	ls. I	Brief st	udv
	-	-	tudy about Oeko-Tex Standards.					j
Text	Book(s)							
1	Physical 7	Testing of Texti	les,1st Edition, B P Saville, Woodhead Publ	lishing	g, 199	9		
2	Managing	g Quality in App	arel Industries, Pradeep V Metha & Satish I	K. Bha	ırdwa	ıj, N	NIFT,	
3		Evaluating appa Books, 1991	rel quality, Sue Humphries Sharp, Linda Do	onnell	& A	nith	na A	
4	Textile To	esting ,Arindam	Basu, South IndiaTextileResearchAssociat	ion,20	06			

Rela	Related websites						
1	http://textilemerchandising.com/quality-assurance-and-quality-control/						
2	https://insight-quality.com/garment-quality-control-procedures/						
3	https://garmentsmerchandising.com/acceptable-quality-level-apparel-industry/						
4	http://texhour.com/aql-and-type-of-defects						

Course code	23UFTCP06		SURFACE EMBELLISHMENT AT FASHION ACCESSORIES PRACTICAL	ND L	Т	P	•	С
Semester VI			Course XIV	-	-	6	5	4
Prerequisites 1			Practical Knowledge of Embellishmer	nt Work	Syllal	ous	_	023 wards
Course Object	tives:				•	•		
1. To impart knowledge to the students about the hand and machine embroidery.								
2. To learn the various types of stitches.								

- 3. To provide opportunity for skill development in designing accessories.
- 4. To impart knowledge on fashion accessories and creativity.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

CO1	Hand embroidery stitches and machine embroideries are developed.	K6
CO2	They will be able to develop and design complex fashion accessories by learning to design different accessories manually	K6
CO3	Create added structural effects using smocking	K6
CO4	Apply the techniques used in Indian traditional embroideries	К3
CO5	Design and develop the samples for beadwork	K6

K1 - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create

A. Prepare samples for the following

- 1. Hand embroidery 20 stitches -10 samples
- 2. Machine embroidery -7stitches -3 samples.
- 3. Applique (machine / hand) 3 types
- 4. Smocking 4 types
- 5. Bead Work -1 sample
- 6. Sequins work -1 sample
- 7. Zardosi work -1 sample
- 8. Tassels and fringes -2-3samples.
- 9. Mirror work Shapes (Round, square, diamond) 3 samples
- 10. Fixing the stones-1 sample.

B. Traditional surface ornamentation practices with two to four variations in the following

- 1. Kantha 2. Chikan 3. Kasuti 4. Zardosi 5. Kutch work 6. Mirror work 7. Aari work
- 8. Phulkari work

C. Crochet

D. Prepare samples for the following

- 1. Hand bag Any 2 types
- 2. Hat Any 2 types
- 3. Bow Decorative bow and formal bow
- 4. Purse and pouches any 2 types

Text Book(s)

- 1 | Scientific garment quality –K M Illege and Sons, Plot No. 43, Somuvar Peth pune411011
- 2 Shailaja D. Naik, Traditional embroideries of India, APH Publishing (1996)
- 3 Dress making- Smt Thangam Subramaniam Bombay Tailoring and embroidery college 32
- Libby Moore Thread folk, a Modern Maker's book of Embroidery, Project and Artist Collaboration, Paige Tata and Co.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://sueguide.csom/smocking/
- 2 https://www.youtube.com/watch?v=nJz9c8gEvFg

Course code	23UFTCP07	FASHION PORTFOLIO PRESENTATIO VIVA VOCE	N L	T	P	C
Semester	VI	Core Course XV	-	•	6	4

Prerequisites 1	Knowledge in creating	g various garments	Syllabus	2023-2024
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Course Objectives:

The main objectives of this course are to:

- 1. To design and execute an organized collection of creative works
- 2. To make original works of art that demonstrates effective use of design principles
- 3. Design collections by fulfilling the objectives of the client and user requirements.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

	ı ,	
CO1	Apply the design principles to create a series of design collections.	K3
CO2	Apply various boards for the exhibition of their works in a portfolio.	K3
CO3	Analyze fashion forecasting for the specific season, customer profile and price range to create a portfolio collection.	K4
CO4	Create a well-structured and professionally presented portfolio.	K6
CO5	Create a design philosophy communicating their design capabilities.	K6

K1 - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create

Portfolio Presentation and Design Collection

Part A

Portfolio Presentation - with Customer profile, Inspiration board, Mood Board, Colour board, Flat Sketch board, Illustration board, Swatch board, Trim board, Accessory board- for the following collection

- Fashion Show- with a theme one ramp set
- Winter collection 3garments
- Summer Collection -3 garments
- 1. Customer profile: capture photograph of customer.
- 2. Inspiration board: Image collection from books and magazines by scanning, Photography and drawing, use of objects for mood creation
- 3. Mood board: develop a theme based on group discussion, mind mapping, brain storming.
- 4. Colour board: spotting theme board, mood board and inspiration board arrive the color board.
- 5. Flat sketch board: Develop front, side and backviews

Part B

Construct the garments for all the above categories

Contemporary Issues

Expert lectures, online seminars – webinars

Text Books

- 1 Portfolio Presentation for Fashion Designers, Linda Tain, Fairchild Publishers (1998)
- 2 | Fashion Design Drawing and Presentation, Patrick John Ireland, B T Batsford Ltd, 2006
- 3 Creative Fashion Presentation, Polly Guerin, Fairchild Publishers, 1987
- 4 New Encyclopedia of Fashion Details, Patrick John Ireland, Publisher: Pavilion Books, 2008
- 5 | Check and Stripe: A Design-Source Book 2, Kyoto Shoin Company Ltd. 1992

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://issuu.com/theodoracucu/docs/portfolio_internship_ba
- 2 https://successfulfashiondesigner.com/fashion-portfolio/fashion-portfolio-checklist/

Course code	23UFTDE07 A	APPAREL PRODUCTION MANAGEMENT	L	T	P	C
Semester	VI	Elective - 7A	5	-	-	3
Prerequisites		Basic Knowledge in Garment Production Processes	Sylla	bus	2023-20	
Course Objectiv	es:					
1. The Students and technical pa 2. It will enhanc work around the Expected Cours	erameters in garm the awareness of see garment industry e Outcomes:	miliarize with the function of the garment indust ent production. een product, machinery and equipment and prepay.	•		-	
	-	the course, student will be able to:			IZO	
		f plant location and layout			K2	
•	the work study to	<u> </u>			K4	
	•	to improve productivity with quality production	1		К3	
		of line balancing techniques			K2	
		ning and control techniques			K5	
K1 - Remember	; K2 - Understand	d; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	– Crea	te		
Unit:1	Plant Location ar	nd Layout				
Economics -Plan Balancing Theo Unit:2 Work Study- Co	nt Layout – Proce ry – Balance Con Work Study oncept And Need	ent - Introduction to Garment Industry Plant Loc ess Layout Product Layout – Combination Lay trol. - Method Study and Work Measurement -Technow Diagrams - String Diagrams - Multiple Activ	out -In	Proc	ess C	Chart
		t - Time Study Methods - Standard Time Data -				
	ce To Garment Ir		C			
Unit:3	Production and P	roductivity				
Progressive Bur Advantages of U Factor Productiv	ndle System and ' JPS - Quick Resp vity-Criteria for I	thods of Production Systems - Job, Mass and Ba Synchro' System- Conveyor Systems - Unit Productionse- Measurement of Productivity -"Men, Mac Increasing Productivity in Garment Industry.	duction	Syst	em -	
	Line Balancing					
	actors of Producti	onsibilities of Production manager / Supervisor on -Production Function - Process Flow and Cha				-
Unit:5	Production Plann	ing and Control				
Planning -Steps	in Production Pla Quantitative Ana	- Capacity Requirement Planning [CRP] - Mater anning - Factors to be consider in Production Pla lysis of Production – Coordinating Departmenta	anning -	Fun	ction	,

Text	t Book(s)
1	Carrand Latham's Technology of Clothing Manufacture, fourth edition, revised by David.J.Tyler, Blackwell Publishing UK, 2008.
2	Jacob Solinger, Apparel Manufacturers Handbook, New Age International (P) Ltd, 2005.
3	Gerry Cooklin, Introduction to Clothing Manufacture. Wiley Blackwell, 2006.
4	A. J. Chuter, Introduction to Clothing Production Management, Blackwell Scientific Publications.1988.
5	Tripathi, Personal Management and Industrial Relations, Sultan and Chand Sons, 2013
6	O.P. Khanna, Industrial Engineering and Management, Dhanpat Rai Publications, 2018
7	Rama Moorthi, Production and Operations Management, New Age International (P) Ltd, 2005.

Course code	23UF	TDE07 B	TECHNICAL TEXTILES	L	T	P	C
Semester	VI		Elective - 7B	5	-	-	3
Prerequi	sites	Gain	Knowledge in Application of technical textiles	Sylla	bus		023- 024
Course Object	ctives:						
The main obje	ectives of	this course	e are to:				
1. To facili	tate the st	udents to u	nderstand the structural features of technical textiles				
_	_	• •	es of technical textiles				
			echnical textile for different purpose				
Expected Co							
			ne course, student will be able to:				
			tion of various technical textiles.			K	<u>l</u>
_	_	_	of technical textiles			K	2
	earn abou wledge.	t technical	textiles, and its applications in different field thorough			K.	3
CO4 Out	ine the Pr	operties ar	nd behavior of Various textiles.			K	2
K1 - Rememb	er; K2 - U	Inderstand	; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Creat	te			
Unit:1	Introd	uction					
Technical Fib	res: High nic fibres,	Strength	pplications, Globalization and Future of Technical Texti and high-modulus organic fibres, High chemical and cormance inorganic fibres, Ultra-fine and novelty fibres.	combu			
	- Introduc	tion, Gene	ral Properties and end uses. Industrial textiles - Introdu	iction,	Gen	eral	
Unit:3	-	al Textiles					
Medical textil	es – Intro on – non-i	duction – 1	materials used in bio-textiles – classification of medica e textiles – textiles for extra corporeal (biomedical) – H				iles
Unit:4		Textiles, A	Agro Tech and Build Tech				
and properties fibers used Ty Construction	, Charactorpes, funct	eristics and p	nd end uses. Agro Textiles — - Introduction, fibers used Applications in Agro products and in its field Build Troperties, Characteristics and Applications in Architect	ech: -	Intro	oduc	ction
Unit:5			igent Textiles				
		-	ive smart and very smart textiles and - Phase change monductive Materials and its applications in various field		s, sh	ape	
Text Book(s)							
	l textiles -	- Anand an	nd A.R. Horracks, Textile Institute				
			les – S C Anand and A.R. Horracks, Wood Head				

Publishing ltd, England 2000

Geo textiles – NWM John, blackie London

R Senthil Kumar, —Textiles for Industrial Applications CRC Press (2013)

Course cod	e 23UFTDE07 C	FASHION MARKETING	L	Т	P	С
Semester VI		Elective - 7C	5	-	-	3
Pre	requisites	Fashion Marketing Strategies	Syllal	bus	2023	3-2024
Course Obj	ectives:					
 Identi Under Introd 	stand the profession uce digital marketing	elated to apparel production processes. al and ethical responsibility of fashion marketing.				
•	ourse Outcomes:					
	•	the course, student will be able to:			K1	
	Remembering fashion terms in textile industry					
	Understand the fashion marketing strategies					
CO3 A	pply fashion adverti	sing in textile industry			K3	
CO4 E	valuate the fashion r	narket research			K5	
CO5 A	nalyse about global	markets			K4	
K1 - Remen	ber; K2 - Understan	d; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - C	reate		•	
Unit:1	FASHION					
Environmen factors – Fa	t of fashion: Demogr	and Terminologies – Components of fashion - Praphic and Psychographic, Economic, Sociological arers of fashion: Designer's role, manufacturer's role	nd psyc	cholog	gical	
		perketing feshion marketing feshion market size or	nd stru	oturo	mor	ekatine
environment management importance	–micro marketingMarketing functionof fashion product	narketing, fashion marketing, fashion market size and environment, macro marketing environment. on – definition and classification product plants, nature of fashion products. The fashion indusing planning. Product line policies	Trends	s in nd d	mar levelo	keting pmen
		tion of advertising for apparel market. Advertising	media	11000	lino	nnoro
		nent, advertising agencies. A survey on analysis				
_		election, advertising agencies. A survey on analysis livertising. Fashion sales promotional programme f				
i *		personal selling, point of purchase, sales promotion		-		_

sales promotion.

Unit:4 MARKETING RESEARCH

Marketing research – definition, scope and importance of market research in new product development. Pricing policies and strategies for apparel products. Importance of price policies. Functions of pricing. Factor influencing price decisions. Methods of setting prices. International pricing policy, export pricing.

Unit:5 GLOBAL MARKET

Global market and its participants in international marketing – Importance, growth and benefits international market place- goods and services multinational corporations banks and insures trading companies – implications for marketing management- GATT. Present export and import details. Digital marketing- types- benefits.

Text Book(s)

- R.S.N. Pillai and Bagavathi, S, —Marketing||, Chand and Co ltd New Delhi –1987.
- Philip C.F and Duneon D.T, —Marketing Principle and methods, Irwin publications.
- Backman T.N. Maynard H.H and Davidson W.R, —Principles of Marketing, Ronald Press Company, New York 1970.

Coursecode Semester		FASHION DRAPING PRACTICAL Elective - 8A	L	T	P	С
Prerequisite	Rasic knowledge in pattern making hady silhouettes and various		- Sylla	- bus		23-)24

Course Objectives:

The main objectives of this course are to:

- 1. To understand the basic draping & manipulation techniques.
- 2. To design and develop patterns for different garments based on the body measurements.
- 3. To interpret and transform their designs on a three-dimensional form using draping method.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

		1 '	
(CO1	Prepare muslin and formulate the measurements for various garment's draping	P3
(CO2	Produce the pattern blocks in dress form for various garments	P5
(CO3	Create dart or pleat variations in appropriate garment patterns	P5

P1– Imitation;**P2**–Manipulation;**P3**–Precision;**P4**–Articulation;**P5** –Naturalization.

- 1. Bodice Front &Back
- 2. Skirt Front & Back and Its Types
- 3. Pant Front &Back
- 4. Sleeve Bell, Raglon, Cape, Puff, Circular, Kimono
- 5. Neckline Boat, Key Hole, Halter, Scooped, Scalloped
- 6. Collar Mandarin, Peter pan, Turtle, Ruffled &Shawl
- 7. Cowls
- 8. Twist
- 9. Surplice
- 10. Yoke Hip Yoke, Midriff & Shirt Yoke
- 11. Design and Drape one couture wear for Men &Women

Text Book(s)

- Draping for Fashion Design, 5th Edition, Nuriesrelis, Hilde Jaffe and Rose Mary Torre, Pearson Prentice Hall Publications, United States, 2012.
- The Art of Fashion Draping, Connie Amadan Crawford, Fair Child Publications, New York, 2005.
- Draping for Apparel Design 3rd Edition, Helen Joseph and Armstrong, India, Bloomsbury Publications India Ltd, 2013.
- Cutting and Draping Special Occasion Cloths: Designs for Party wear and Evening wear, Dawn Cloak, London, Batsford, 1998.

Related Online Contents [MOOC,SWAYAM, NPTEL, Websites etc.]

https://style2designer.com/apparel/draping-mannequin/what-is-draping-technique-and-its-process/

https://www.aicp.fr/portfolio-items/moulage-technique-du-

moulage/?lang=en#:~:text=Draping%2C%20the%20most%20ancient%20of,to%20create%20a%20fabric%20prototype

Course code	23UFTDE08 B VI	INDUSTRIAL ENGINEERING Elective - 8B	L	Т	P	C		
Semester			-	5	•	3		
Prerequisites	Basic Knowledge in Industrial Engineering		Syllabus			23-)24		
Course Objectiv	es:							
		apply layout in apparel industry. This subject aims at imparallowed in apparel industry.	rting					
Expected Cours	se Outcomes:							
On the successfu	l completion of the	he course, student will be able to:						
CO1 Generaliz	CO1 Generalize Method Study, Work Measurement in apparel Industry							
CO2 Apply La	yout study and Li	ne balancing in apparel Industry			K2			
CO3 Summaris	se the statistical C	Control			K2	K2		
K1-Remember;k	K2 -Understand; K 3	3 -Apply; K4 -Analyze; K5 -Evaluate; K6 –Create						
Unit:1	Introduction							
Industrial Engine	eering – evolutior	n, functions, role of industrial engineer						
Unit:2	Method study							
		chniques of recording, method analysis techniques; princip				n		
		nt manufacture; ergonomics – importance, workplace desig	gn, fa	tigue	:			
Unit:3	Equipments use		1	1.				
		n, time study – equipment and procedure; standard data; won; work measurement applied to garment industry.	ork sa	ımpıı	ng			
Unit:4	Layout Selection							
	textile industry;	plant layout – types of layout suitable for textile industry, r	netho	od to				
Unit:5	Statistical Cont	rol						
Statistical Procest capability	ss Control – data	collection, Concept of AQL, control charts in quality contr	ol, Pı	rocess	S			
Text Books								
1 Khanna O. Delhi, 200		-Industrial Engineering and Management, Dhanapal Rai pu	blica	tions	, Ne	ew		
2 George Ka	George Kanwaty, —Introduction to work study , ILO, Geneva, 1989							
3 Enrick N L	, —Time study m	nanual for textile industry , Wiley Eastern (P) Ltd., 1989						
4 Richard L, Pvt Ltd, No	Richard L, Levin and David S, Rubin, — Statistics for Management I, 7 th edition, Prentice Hall of India Pvt Ltd, New Delhi, 1997							
5 Lee J. Kraj Wesley, 20		P. Ritzman, — Operation Management; Strategy and Analys	sis∥, A	Addis	on			

Cov	waa aada	23UFTDE08 C	APPAREL BRAND MANAGEMENT	L	T	P	
Course code		23CF 1DE00 C		L	1	P	
Semester		VI	Elective - 8C	-	5	-	3
Prerequisite		es	Basic Knowledge in Apparel Management	Syll	abus	202 20	23- 24
Cour	se Object	ives:					
			course are to: To introduce students to the concept of brand, b	rand	buil	ding	,
branc	ling strateg	gies and legal iss	ues in brand management.				
Evm	atad Cam	as Outsamas					
		rse Outcomes:	the course, student will be able to:				
						TZ 1	
CO1			r behaviour, brand identity and brand equity management.	<u> </u>		K1	
CO2	brand management.					K1	
CO3	Understand and builds loyal customers through positive brand associations and imag strong awareness of the brand.				a	K2	
CO4			brand loyalty in Apparel Sector.			K3	
CO5	brand o	ver time.	at uses techniques to increase the perceived value of a produc	et lin	e or	K2	:4
K1 -R	Remember;	K2 -Understand;	K3-Apply;K4-Analyze;K5-Evaluate;K6–Create				
Unit :		Introduction t					
			on, functions, brand significance; branding – types and strate				
		•	entification of perspectives and challenges to build brand- Ind	lian	garm	ent	
		spects of Indian b					
Unit		Brand Apprai				, • , •	
analy	sis, reason	ing of brands im	sal – Definition and methods - exploration, market, custome portance and methods involved - laddering, emotional and rate				
mapp Unit:		e, prism and trian Positioning	ngie.				
			tion, types – benefit, usage, features, users, price, value techn	2010	OT V		
l .		C	uct class and customer segment; positioning strategies – non t	•	_,	1	
			id; positioning strategies of international garment retailers.	unc	попа		
Unit		Brand Identity					
			dentity and articulation – name, colour, design, logo and sym	bols	s. bra	nd	
			tural influence; brand extension – need and types; labelling a				of
		•	agreement, and international property rights; need for develo			_	
name	s and labe	ls for apparel ma	nufactured and exported from India.				
Unit		Brand Measur					
			surement- definition, need and methods – audit, track, brand				
mana Study	ging brand on brand	l image - need, co s and brand mana	oncepts of management, forces affecting brand and maintena agement of Indian Garment	nce	of bra	and,	
Text	Books						
1	Building Brand Value, Parameswaran M. G., Tata McGraw Hill Publishing Company Ltd, 2006.						
2	Brand Management – The Indian Context, Moorthy Y. L. R., Vikas Publication Pvt Ltd, 2007.						
3	Brand Management Text and Cases, Verma Harsh V., Published by Excel books, 2006						
4	Brand Me	anagement Text s	and Cases, Mathur U. C., Published by Macmillan India Ltd 2	2006).		