PERIYAR UNIVERSITY PERIYAR PALKALAI NAGAR 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	Specific Objectives (PSOs)
B.Sc. (Fa	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	Objectives (POs)
B.Sc. (Fa	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.

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Program	Educational Outcomes (PEOs)
The B. S	Sc. (Fashion Technology) program describe accomplishments that graduates are
expected	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
Ι	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(UE)40% - 30 MARKS

PASSING MINIMUM TOTAL - 40MARKS

PRACTICAL:

Time: 3 Hours	Total Marks: 60Marks	
SECTION A (1X20= 20)	Either or Choice	ANSWER ANYONE
SECTION B (1 X40= 40)	Either or Choice	ANSWER ANYONE
INTERNALMARKS:		
RECORD:		25
SAMPLE:		10
ATTENDANCE:		05
	_	
	TOTAL:	40 MARKS

PASSING MINIMUM (IA)40% - 16 MARKS PASSING MINIMUM (UE)60% - 24 MARKS PASSINGMINIMUMTOTAL - 40MARKS

				Hours*			its		RKS	
SEM	PART	COURSE CODE	COURSE		T	Р	Credits	CIA	EA	TOTAL
	Ι		Tamil-I	6	-	-	3	25	75	100
Ι	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
	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 30						23			700
	Ι		Tamil-II	6	1	_	3	25	75	100
	I		English-II	4	-	-	3	25	75	100
	П	NMSDC	Language Proficiency for employability- Overview of English Communication	2	-	_	2	-	-	-
		23UFTCT02 Core Course III	Historic Costumes of India	5	-	-	5	25	75	100
II		23UFTCP02 Core Course IV	Children's Apparel Practical	-	-	5	5	40	60	100
11	III	23UFTDE02 A / 23UFTDE02 B / 23UFTDE02 C Elective- II (Discipline)	Elective II	4	-	-	3	25	75	100
		Skill Enhancement Course- II (NME)	Needle Craft and Fabric Painting Practical	-	-	2	2	40	60	100
	IV	(Skill Enhancement Course- III)	Language Proficiency for Employability	-	-	2	2	25	75	100
			Total	+	30	I	25			700

B.Sc., FASHION TECHNOLOGY 2023-2024

23UFTCT03 Core Course V 23UFTCP03 Core Course VI 23UFTDE03 A / 23UFTDE03 B / 23UFTDE03 C Elective –III (Discipline) 23UFTSP01 Skill Enhancement Course-IV (Entrepreneurial Skill) 23UFTSP02 (Skill Enhancement Course- V)	English-III Fabric Science Women's Apparel Practical Elective -III Beauty Care Practical Fabric Science Practical Digital Skills for Employability-Digital	6 4 - 4 -		- - 4 -	3 4 4 3	25 25 40 25	75 75 60 75	100 100 100
Core Course V 23UFTCP03 Core Course VI 23UFTDE03 A / 23UFTDE03 B / 23UFTDE03 C Elective –III (Discipline) 23UFTSP01 Skill Enhancement Course-IV (Entrepreneurial Skill) 23UFTSP02 (Skill Enhancement Course- V)	Women's Apparel Practical Elective -III Beauty Care Practical Fabric Science Practical	4		-	4	40	60	100
Core Course VI 23UFTDE03 A / 23UFTDE03 B / 23UFTDE03 C Elective –III (Discipline) 23UFTSP01 Skill Enhancement Course-IV (Entrepreneurial Skill) 23UFTSP02 (Skill Enhancement Course- V)	Elective -III Beauty Care Practical Fabric Science Practical	4		-	3			
23UFTDE03 B / 23UFTDE03 C Elective –III (Discipline) 23UFTSP01 Skill Enhancement Course-IV (Entrepreneurial Skill) 23UFTSP02 (Skill Enhancement Course- V)	Beauty Care Practical Fabric Science Practical	-				25	75	100
Skill Enhancement Course-IV (Entrepreneurial Skill) 23UFTSP02 (Skill Enhancement Course- V)	Fabric Science Practical		-	1				
(Skill Enhancement Course- V)		-			1	40	60	100
	Digital Skills for Employability-Digital		-	2	2	40	60	100
NMSDC	Skills	2	1		2	1	-	-
221/15001								
23UES01	Environmental Studies	-	-	1	-	-	-	-
	Total	3)		22			700
	Tamil-IV	6	-	-	3	25	75	100
	English-IV	6	-	-	3	25	75	100
23UFTCT04 Core Course VII	Fashion Design Concept and Methodology	5	-	-	5	25	75	100
23UFTCT05 Core Course VIII	Textile Wet Processing	5	-	-	5	25	75	100
23UFTDE04 A / 23UFTDE04 B /	Elective IV					25	75	
23UFTDE04 C Elective IV Discipline		3	-	-	3	40	60	100
A 21 JETTODO2	Textile Wet Processing Practical	-	-	2	2	40	60	100
23UFTSP03 (Skill Enhancement Course- VI)	Digital Skills for Employability	2	-	-	2	25	75	100
(Skill Enhancement				-	2	25	75	100
(Skill Enhancement Course- VI)	Environmental studies	1	-		<u> </u>			800
	Course- VI)	(Skill Enhancement Course- VI) Textile Wet Processing Practical Digital Skills for Employability (Skill Enhancement	(Skill Enhancement Course- VI) Textile Wet Processing Practical - (Skill Enhancement Digital Skills for Employability -	(Skill Enhancement Course- VI)Textile Wet Processing Practical (Skill Enhancement Course- VII)Digital Skills for Employability 22	(Skill Enhancement Course- VI)Textile Wet Processing Practical 2(Skill Enhancement Course- VII)Digital Skills for Employability 2223UES01Environmental studies1	(Skill Enhancement Course- VI)Textile Wet Processing Practical Digital Skills for Employability22(Skill Enhancement Course- VII)Digital Skills for Employability 22223UES01Environmental studies12	(Skill Enhancement Course- VI)Textile Wet Processing Practical Digital Skills for Employability2240(Skill Enhancement Course- VII)Digital Skills for Employability2225	(Skill Enhancement Course- VI)Textile Wet Processing Practical Digital Skills for Employability224060(Skill Enhancement Course- VII)Digital Skills for Employability22257523UES01Environmental studies122575

		180								4300
				ļ	30		21			600
	IV	Professional Competency Skill	Employability Readiness (Naandi/Unnati/Quest/Izapy/IBM Skillbuild)	2	-	-	2	25	75	100
		23UEX01	Extension Activity	-	-	-	1	-	-	-
		Elective -VIII Discipline		-	5	-	3	40	60	100
		23UFTDE08 A / 23UFTDE08 B / 23UFTDE08 C	Elective – VIII					25	75	
, 1		23UFIDE07 B / Elective – VII 23UFTDE07 C Elective – VII Discipline Elective – VII		5	-	-	3	25	75	100
VI	III	23UFTDE07 A / 23UFTDE07 B /	Viva Voce							
		23UFTCP07 Core Course XV	Fashion Portfolio Presentation-	-	_	6	4	40	60	100
		23UFTCP06 Core Course XIV	Surface Embellishment and Fashion Accessories Practical	-	-	6	4	40	60	100
		23UFTCT08 Core Course XIII	Textile Testing and Quality Control	6	-	-	4	25	75	100
					30		26			800
	IV	23UFTSI01 Summer Internship	Voce		-	-	2	40	60	100
			Value Education Internship Project Viva-	2	-	-	2	25	75	100
		23UFTDE06 A / 23UFTDE06 B / 23UFTDE06 C Elective -VI Discipline 23UVE01	Elective VI	4	-	-	3	25	75	100
v		23UFTDE05 B / 23UFTDE05 C Elective - V DisciplineElective V		4	-	-	3	25 40	75 60	100
	III	Core Course XII 23UFTDE05 A /	Practical	-	-	5	4	40	60	100
		23UFTCP04Computer Application in Garment Designing Practical23UFTCP05Men's Apparel			-	5	4	40	60	100
		23UFTCT07 Core Course X	Fashion Business Start up	5	-	-	4	25	75	100
		23UFTCT06 Core Course IX	Apparel Costing and Merchandising	5	-	-	4	25	75	100

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

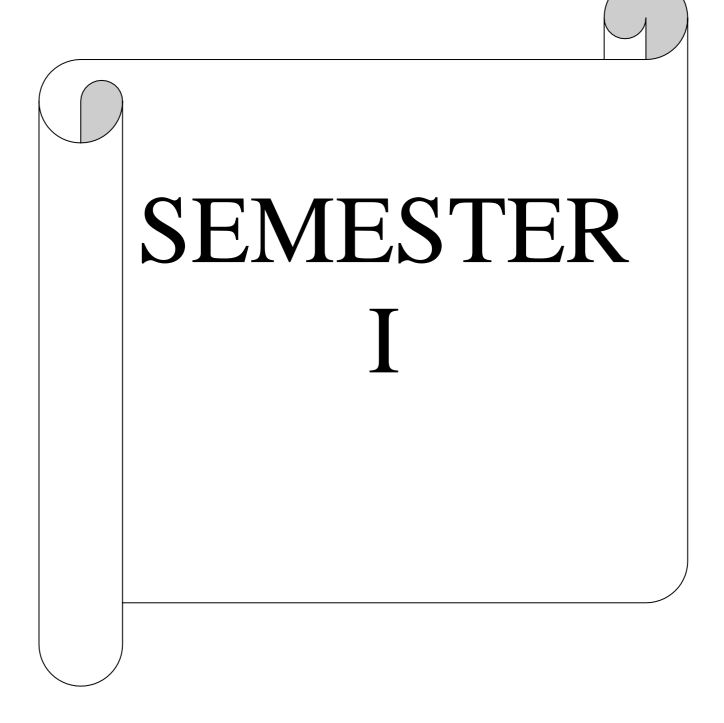
7C - Fashion Marketing

Elective – VIII

8A - Fashion Draping Practical

8B - Industrial Engineering

8C - Apparel Brand Management



Cou	rse Code	23UFTCT01	PATTERN MAKING AND GRADING	L	Т	Р	C		
Se	mester	I	Core Course – I	5	-	-	5		
Prerequisites Basics of Garment Production Syllabus 2									
Cours	e Objectiv	ves:							
2	. To impa	rt the techni	nts ability to create design through flat pattern techniques of dart manipulation. ts to learn the skills of standardizing body measurem	•					
		e Outcomes		nentos	•				
	On the succ	essful compl	etion of the course, student will be able to learn as follo	ws:					
CO1	Rememl	pering patter	n making terminology and steps in taking body me	easure	ements	s. K	1		
CO2	Underst	anding the p	attern making techniques.			K	2		
CO3									
CO4	O4 Analyzing the grain of fabric and standards of good fit. K4								
CO5	D5 Understand the pattern alteration techniques. K2								
K	K1 - Reme	mber; K2 - U	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	X6 – C	Create				
Unit:1	BOD	Y MEASUF	REMENTS						
-		1	for measuring, Girls and Ladies measurement g body measurements, Importance, Techniques use		•				

measurements. Standardizing body measurements, Importance, Techniques used. Rel 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 IIIE dition. OM Books International.
5	LoriA.Knowles,(2005).The Practical Guide to Pattern Making for Fashion Designers. NewYork: FairChild, Publications, Inc.
Rela	ted 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

CO5 Create suitable patterns for garment design and body variations K6 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create 1. 1. Preparation of Samples for Seams and Seam Finishes. 2. 2. Preparation of Samples for Hems. 3. 4. Preparation of Samples for Fullness. (Darts, Tucks, Pleats, Gathers, Flares, Ruffles, Godets and Gathers) 5. 5. Preparation of Samples for Facing and binding.(Any2) 6. 6. Preparation of Samples for Plackets and fasteners.(Any2) 7. 7. Preparation of Samples for different Sleeves.(Any2) 8. 8. Preparation of Samples for different Collars.(Any2) 9. 9. Preparation of Samples for different Pockets(Any2) 10. 10. Preparation of Samples for different pockets(Any2) 10. 11. Gayatri Verma and Kapil Dev,(2006). <i>Cutting and TailoringCourse</i> . New Delhi: AsianPublishers 2 12. KRZarapker, (2005). <i>ZarapkerSystemofCutting</i> .New Delhi: NavneetPublicationsLtd. 3 3. ThangamSubramaniam,(2006).DressMaking-BombayTailoringand Embroidery College 4 4. Ruth Sleigh Johnson,(2011).Practical sewing techniques. London :AandC Blackpublishers 7 Related Websites 1 https://ecourseonline.iasri.res.in/mod/page/view.phb?id=114171	Course Cod	e 231	UFTCP01	BASIC APPAREL DESIGNING H	PRACTICAL	L	Т	Р	С
Prerequisites Basic Knowledge of Garment Production Synamus Course Objectives:	Semester		Ι	Core Course – II		-	-	5	5
1. To impart practical exposure in sewing operation. 2. To acquaint students with the knowledge on basic sewing techniques. 3. To impart the knowledge and skills required for garment designing. Expected Course Outcomes: On the successful completion of the course, student will be able to: CO1 Applying basic sewing techniques K3 CO2 Analyzing the essential techniques for garment designing K4 CO3 Evaluating the material consumption, cost calculation and overall finished samples K4 CO4 Remember the basics of pattern making K1 CO5 Create suitable patterns for garment design and body variations K6 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create 1. Preparation of Samples for Seams and Seam Finishes. 2. Preparation of Samples for Fullness. (Darts, Tucks, Pleats, Gathers, Flares, Ruffles, Godets and Gathers) 3. Preparation of Samples for Fullness. (Darts, Tucks, Pleats, Gathers, Flares, Ruffles, Godets and Gathers) 3. Preparation of Samples for Facing and binding.(Any2) 6. Preparation of Samples for different Sleeves.(Any2) 7. Preparation of Samples for different pockets(Any2) 7. Preparation of Samples for different pockets(Any2) 8. Preparation of Samples for different pockets(Any2) 1. Preparation of Samples for different pockets(Any2)	Prerequisi	tes		Basic Knowledge of Garment Produ	iction	Sylla	bus	2023-	2024
 2. To acquaint students with the knowledge on basic sewing techniques. 3. To impart the knowledge and skills required for garment designing. Expected Course Outcomes: On the successful completion of the course, student will be able to: COI Applying basic sewing techniques K3 CO2 Analyzing the essential techniques for garment designing K4 CO3 Evaluating the material consumption, cost calculation and overall finished samples CO4 Remember the basics of pattern making CO4 Remember: K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create 1. Preparation of Samples for Seams and Seam Finishes. 2. Preparation of Samples for Hems. 4. Preparation of Samples for Fullness. (Darts, Tucks, Pleats, Gathers, Flares, Ruffles, Godets and Gathers) 5. Preparation of Samples for Facing and binding.(Any2) 6. Preparation of Samples for facing and binding.(Any2) 7. Preparation of Samples for different Sleeves.(Any2) 8. Preparation of Samples for different pockets(Any2) 9. Preparation of Samples for different pockets(Any2) 10. Preparation of Samples for different pockets(Any2) 11. Gayatri Verma and Kapil Dev.(2006).<i>Cutting and TailoringCourse</i>. New Delhi: AsianPublishers 2. KRZarapker, (2005).<i>ZarapkerSystemo/Cutting</i>. New Delhi: NavneetPublicationsLtd. 3. ThangamSubramanian.(2006).DressMaking-BombayTailoringand Embroidery College 4. Ruth Sleigh Johnson.(2011).Practical sewing techniques. London :AandC Blackpublishers Related Websites 1. https://ecourseonline.iasri.res.in/mod/page/view.phb?ld=114171 1. https://courseonline.iasri.res.in/mod/page/view.phb?ld=114171 	Course Obje	tives	•						
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Expected Course Outcomes:	_				-				
On the successful completion of the course, student will be able to: K3 CO1 Applying basic sewing techniques K3 CO2 Analyzing the essential techniques for garment designing K4 CO3 Evaluating the material consumption, cost calculation and overall finished samples K4 CO4 Remember the basics of pattern making K1 CO5 Create suitable patterns for garment design and body variations K6 K1 Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create K6 I. Preparation of Samples for Seams and Seam Finishes. 2. Preparation of Samples for Seams and Seam Finishes. 2. Preparation of Samples for Fullness. (Darts, Tucks, Pleats, Gathers, Flares, Ruffles, Godets and Gathers) 5. Preparation of Samples for Facing and binding.(Any2) 6. Preparation of Samples for Jackets and fasteners.(Any2) 7. Preparation of Samples for different Sleeves.(Any2) 8. Preparation of Samples for different pockets.(Any2) 1. Preparation of Samples for different pockets.(Any2) 9. Preparation of Samples for different pockets.(Any2) 1. Preparation of Samples for different pockets.(Any2) 9. Preparation of Samples for different pockets.(Any2) 1. Text Book(s) 1. 1 Gayatri Verma a				e and skills required for garment d	esigning.				
CO1 Applying basic sewing techniques K3 CO2 Analyzing the essential techniques for garment designing K4 CO3 Evaluating the material consumption, cost calculation and overall finished samples K4 CO4 Remember the basics of pattern making K1 CO5 Create suitable patterns for garment design and body variations K6 K1 Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create K6 1. Preparation of Samples for Seams and Seam Finishes. 2. 2. Preparation of Samples for Hems. 4. 4. Preparation of Samples for Fullness. (Darts, Tucks, Pleats, Gathers, Flares, Ruffles, Godets and Gathers) 5. 5. Preparation of Samples for Facing and binding.(Any2) 6. Preparation of Samples for different Sleeves.(Any2) 8. Preparation of Samples for different Collars.(Any2) 9. Preparation of Samples for different pockets(Any2) 10. Preparation of Samples for different pockets(Any2) 10. Preparation of Samples for different pockets(Any2) 2 KRZarapker, (2005). <i>ZarapkerSystemofCutting</i> .New Delhi: NavneetPublicationsLtd. 3 ThangamSubramaniam,(2006).DressMaking-BombayTailoringand Embroidery College 4 Ruth Sleigh	_								
CO2 Analyzing the essential techniques for garment designing K4 CO3 Evaluating the material consumption, cost calculation and overall finished samples K4 CO4 Remember the basics of pattern making K1 CO5 Create suitable patterns for garment design and body variations K6 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create K6 1. Preparation of Samples for Seams and Seam Finishes. 2. 2. Preparation of Samples for Hems. 4. 4. Preparation of Samples for Fullness. (Darts, Tucks, Pleats, Gathers, Flares, Ruffles, Godets and Gathers) 5. 5. Preparation of Samples for Facing and binding.(Any2) 6. 6. Preparation of Samples for Facing and binding.(Any2) 7. 7. Preparation of Samples for different Sleeves.(Any2) 8. 8. Preparation of Samples for different pockets(Any2) 9. 9. Preparation of Samples for different pockets(Any2) 10. 10. Preparation of Samples for different pockets(Any2) 10. 2 KRZarapker, (2005).ZarapkerSystemofCutting.New Delhi: NavneetPublicationsLtd. 3 ThangamSubramaniam,(2006).DressMaking-BombayTailoringand Embroidery College 4 Ruth Sleigh Johnson,(2011).Practical sewing techniques. London :AandC Blackpubl			-						
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1Gayatri Verma and Kapil Dev,(2006).Cutting and TailoringCourse. New Delhi: AsianPublishers2.KRZarapker, (2005).ZarapkerSystemofCutting.New Delhi: NavneetPublicationsLtd.3ThangamSubramaniam,(2006).DressMaking-BombayTailoringand Embroidery College4Ruth Sleigh Johnson,(2011).Practical sewing techniques. London :AandC Blackpublishers8Related Websites1https://ecourseonline.iasri.res.in/mod/page/view.phb?id=1141712https://www.fibertofashion.com/industry-article/5658/basic-of-pattern-making	10. Prepar	ation	of Sample	for different pockets(Any2)					
 2 .KRZarapker, (2005).ZarapkerSystemofCutting.New Delhi: NavneetPublicationsLtd. 3 ThangamSubramaniam,(2006).DressMaking-BombayTailoringand Embroidery College 4 Ruth Sleigh Johnson,(2011).Practical sewing techniques. London :AandC Blackpublishers Related Websites 1 <u>https://ecourseonline.iasri.res.in/mod/page/view.phb?id=114171</u> 2 <u>https://www.fibertofashion.com/industry-article/5658/basic-of-pattern-making</u> 	Text Book(s)								
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 Ruth Sleigh Johnson,(2011).Practical sewing techniques. London :AandC Blackpublishers Related Websites https://ecourseonline.iasri.res.in/mod/page/view.phb?id=114171 https://www.fibertofashion.com/industry-article/5658/basic-of-pattern-making 	2 .KRZara	oker,	(2005).Za	apkerSystemofCutting.New Delhi: N	avneetPublicat	ionsL	td.		
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1 https://ecourseonline.iasri.res.in/mod/page/view.phb?id=114171 2 https://www.fibertofashion.com/industry-article/5658/basic-of-pattern-making	4 Ruth Sle	gh Jo	hnson,(20	1).Practical sewing techniques. Lon	don :AandC Bl	ackpu	blish	ers	
2 <u>https://www.fibertofashion.com/industry-article/5658/basic-of-pattern-making</u>	Related Web	sites							
2 <u>https://www.fibertofashion.com/industry-article/5658/basic-of-pattern-making</u>	1 https://e	cours	eonline.ia	ri.res.in/mod/page/view.phb?id=11	.4171				
						king			

C	course Code	23UFTDE	E01 A	FIBER AND YARN SCIENCE	L	Т	Р	С
5	Semester	I		Elective – 1A	4 -		-	3
	Prereq	uisites	L	Syllabus Basics of Fibre and Yarn Production			abus 2023 2024	
Cou	rse Objectiv	es:						
	5	ves of this cour						
				erstand the structural features of Fibers and Yarn.				
	-	-		tile fibers and yarn with its manufacturing Process.				
		•		vior of Fibers and Yarn.				
	-	-	vancec	l Spinning System.				
		e Outcomes:						
		-		ourse, student will be able to:			r	
CO1				formations of many textile fibers.			K1	
CO2		•		of textile fibers and filament yarns.			K2	
CO3		*	•	pre-production in textile industry.			K3	
CO4	3	2 1		methods and techniques			K4	
CO5	Understan	d the post proc	duction	n process of yarn.			K2	
K1 -	Remember;	K2 - Understa	nd; K	3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create				
Unit	:1	Introduction	of Tex	xtile Fibers				
	made fibers		ylon.	System Regenerated fibers – Viscose rayon, Modal, Manufactur f Kevlar, spandex/ Lycra, Lyocell and Glass fibres.	ring, Ph	ysical	, chen	nical
Unit	:3	Pre-Production	on Pro	ocess				
objec	0 5	• I		g - Working principle of knife roller gin. Blow room pro ples of axi-flow cleaner, krischner beater, lap forming U		5		<i>u</i>
Unit	:4	Yarn Product	tion P	rocess				
of dr	aw frame. C			s of modern carding. Draw frame – Objects, Roller draft orking principles. Simplex – Objects, working principles				
			oducti	ion Process				
Unit	:5	Post Yarn Pro	ouucu					
Yarn		, Classificatio		ple, fancy and sewing threads, manufacturing process. Y	arn twis	t – cla	assifica	ation
Yarn of tw	– Definition	, Classificatio			arn twis	t – cla	assifica	ation
Yarn of tw	– Definition vist, yarn cou Book(s) A Text Boo	, Classificatio nt systems.	n, sim			t – cla	assific	ation
Yarn of tw Text	– Definition ist, yarn cou Book(s) A Text Boo Publishers,	, Classification nt systems. ok of Fiber Sci New Delhi 20	n, sim ence a 000.	ple, fancy and sewing threads, manufacturing process. Y		t – cla	assifica	ation

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.
Relat	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

Course	e code	23UFTDE01 B	BASIC APPAREL DESIGNING	L	Т	Р	С
Seme	ster	Ι	Elective - 1B	4		-	3
		equisites	Basic knowledge about garment components	ic knowledge about garment components Syllabus 2023 - 2024			
Course	_						
1. Te 2. Ex	each the cplain th	he techniques of the	e are to: tions of these wing and the essential tools e patternmaking, grading and alteration ves, yokes and collars				
		rse Outcomes:					
On the s	success	ful completion of th	ne course, student will be able to:				
CO1	Descr	ribe the functions o	f a sewing machine and the tools needed for sewin	ng		K2	
CO2	Com	pare the methods of	f preparing pattern			K2	,
CO3	Appr	aise the types of sle	eve			K4	
CO4	Analy	yze the types of col	lars and yokes			K4	
CO5			in pattern layout, alteration and grading			K5	
K1-Ren		-	3 -Apply; K4 -Analyze; K5 -Evaluate; K6 -Create				
Parts an tools, ei Body m	nbroide neasure	ery tools, general to ment–importance,	edle machine, essential tools – cutting tools, mea ools, pressing tools, Method of taking measurements for ladies and kameez. Measurements required for men's shirt ar	mer	n. Mea		
Parts an tools, er Body n requirec Unit:2	nbroide neasure l for wo	tions of a single ne ery tools, general to ment–importance, omen's salwar and b Pattern Making	edle machine, essential tools – cutting tools, mea ools, pressing tools, Method of taking measurements for ladies and kameez. Measurements required for men's shirt ar	mer nd Pa	n. Mea nt.	asure	
Parts an tools, er Body n required Unit:2 Pattern Method	nbroide neasure l for wo Making s of tra	tions of a single ne ery tools, general to ment–importance, omen's salwar and Pattern Making g – Types; Drafting nsferring pattern m	edle machine, essential tools – cutting tools, mea ools, pressing tools, Method of taking measurements for ladies and kameez. Measurements required for men's shirt ar	mer nd Pa	n. Mea nt.	asure	
Parts an tools, er Body n required Unit:2 Pattern Method	nbroide neasure l for wo Making s of tra	tions of a single ne ery tools, general to ment–importance, omen's salwar and Pattern Making g – Types; Drafting nsferring pattern m ern grading(manual	edle machine, essential tools – cutting tools, mea ools, pressing tools, Method of taking measurements for ladies and kameez. Measurements required for men's shirt ar and Grading , Draping and Commercial Patterns; Advantages a arkings; Grain–Importance, its types; Fitting-Stan)– definition, basic front, basic back, basic sleeve	mer nd Pa	n. Mea nt.	asure	
Parts an tools, er Body n required Unit:2 Pattern Method Good fi Unit:3 Sleeves armhole	mbroide neasure I for wo Making s of trai t, Patte	tions of a single ne ery tools, general to ment–importance, omen's salwar and i Pattern Making g – Types; Drafting nsferring pattern m ern grading(manual Sleeve and Its Ty ition, types, set-in-s	edle machine, essential tools – cutting tools, mea ools, pressing tools, Method of taking measurements for ladies and kameez. Measurements required for men's shirt ar and Grading , Draping and Commercial Patterns; Advantages a arkings; Grain–Importance, its types; Fitting-Stan)– definition, basic front, basic back, basic sleeve	nd Pa	n. Mea nt. imitati s of a rcular.	ons.	dified
Parts an tools, en Body m requirect Unit:2 Pattern Method Good fi Unit:3 Sleeves armhole and doli	mbroide neasure I for wo Making s of trai t, Patte	tions of a single ne ery tools, general to ment–importance, omen's salwar and i Pattern Making g – Types; Drafting nsferring pattern m ern grading(manual Sleeve and Its Ty ition, types, set-in-s ed armhole. Cap slo	edle machine, essential tools – cutting tools, mea ools, pressing tools, Method of taking measurements for ladies and kameez. Measurements required for men's shirt ar and Grading , Draping and Commercial Patterns; Advantages a arkings; Grain–Importance, its types; Fitting-Stan)– definition, basic front, basic back, basic sleeve pes sleeves–plain sleeve, puff sleeve, bishop sleeve, be eeve and Magyar sleeve. Sleeve and bodice combi	nd Pa	n. Mea nt. imitati s of a rcular.	ons.	dified
Parts an tools, en Body n requirect Unit:2 Pattern Method Good fi Unit:3 Sleeves armhole and doln Unit:4 Collars-	mbroide neasure l for wo Making s of tra- t, Patte s-defini -squar man -definit	tions of a single ne ery tools, general to ment–importance, omen's salwar and i Pattern Making g – Types; Drafting nsferring pattern m ern grading(manual Sleeve and Its Ty ition, types, set-in-s ed armhole. Cap sle Types of Collars ions, types, peterpa	edle machine, essential tools – cutting tools, mea ools, pressing tools, Method of taking measurements for ladies and kameez. Measurements required for men's shirt ar and Grading , Draping and Commercial Patterns; Advantages a arkings; Grain–Importance, its types; Fitting-Stan)– definition, basic front, basic back, basic sleeve pes sleeves–plain sleeve, puff sleeve, bishop sleeve, be eeve and Magyar sleeve. Sleeve and bodice combi and Yokes un, scalloped, puritan, sailor, square, rippled, full s	mer nd Pa nd L dards ell, ci	n. Mea nt. imitati s of a rcular.	ons. Moon, kin	dified
Parts an tools, en Body m required Unit:2 Pattern Method Good fi Unit:3 Sleeves armhole and doln Unit:4 Collars- collar, C	mbroide neasure I for wo Making s of tra- t, Patte 	tions of a single ne ery tools, general to ment–importance, omen's salwar and i Pattern Making g – Types; Drafting nsferring pattern m ern grading(manual Sleeve and Its Ty ition, types, set-in-s ed armhole. Cap slo Types of Collars ions, types, peterpa , turtle neck, shawl	edle machine, essential tools – cutting tools, mea ools, pressing tools, Method of taking measurements for ladies and kameez. Measurements required for men's shirt ar and Grading , Draping and Commercial Patterns; Advantages a arkings; Grain–Importance, its types; Fitting-Stan)– definition, basic front, basic back, basic sleeve pes sleeves–plain sleeve, puff sleeve, bishop sleeve, be eeve and Magyar sleeve. Sleeve and bodice combi and Yokes un, scalloped, puritan, sailor, square, rippled, full s	nd Pa nd Pa nd L dards ell, ci ined- hirt c	n. Mea nt. imitati s of a rcular.	ons. Moon, kin	dified
tools, en Body m required Unit:2 Pattern Method Good fi Unit:3 Sleeves armhole and doln Unit:4 Collars- collar, C	mbroide neasure I for wo Making s of tra- t, Patte 	tions of a single ne ery tools, general to ment–importance, omen's salwar and i Pattern Making g – Types; Drafting nsferring pattern m ern grading(manual Sleeve and Its Ty ition, types, set-in-sed armhole. Cap slo Types of Collars ions, types, peterpa , turtle neck, shawl imple yoke, yoke v	edle machine, essential tools – cutting tools, mea ools, pressing tools, Method of taking measurements for ladies and kameez. Measurements required for men's shirt ar and Grading , Draping and Commercial Patterns; Advantages a arkings; Grain–Importance, its types; Fitting-Stan)– definition, basic front, basic back, basic sleeve pes sleeves–plain sleeve, puff sleeve, bishop sleeve, be eeve and Magyar sleeve. Sleeve and bodice combi and Yokes m, scalloped, puritan, sailor, square, rippled, full s collar	nd Pa nd Pa nd L dards ell, ci ined- hirt c	n. Mea nt. imitati s of a rcular.	ons. Moon, kin	dified

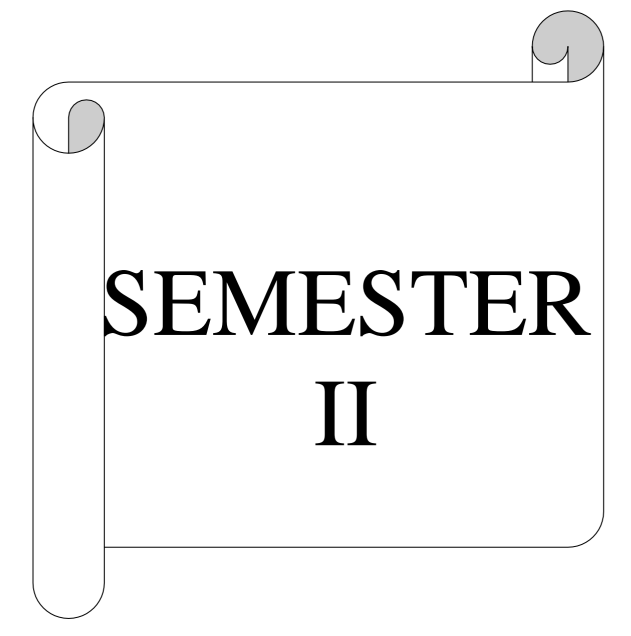
Te	ext Book(s)
1	Practical Clothing Construction–Part I, Mary Mathews, Cosmic Press, Chennai, 1986.
2	Practical Clothing Construction-Part II, Mary Mathews, Cosmic Press, Chennai, 1986.
3	Zarapker system of cutting–Zarapker.K.R.,NavneetpublicationsLtd,1994.
4	Gayatri Vermaand Kapil Dev,(2006).Cutting 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
Rela	tedOnlineContents[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

Course Code	23UFTDE01 C	FASHION FORECASTING	L	Т	Р	С
Semester	I	Elective – 1C	4	-	-	3
Prereq	uisites	Basic Knowledge in Fashion	Sylla	abus	2023 2024	
Course Object	tives:					
		ng of a fashion direction, trends and color forecasting				
		ecasting, role of forecaster and process of forecasting				
Expected Cour		the servers student will be able to:				
	the Forecasting	the course, student will be able to:			K2	
	and the fashion di				K2 K2	
		nctions of fashion forecasting			K2 K4	
		process through various methods			K5	
	the colour foreca				K4	
		K3 -Apply; K4 -Analyze; K5 -Evaluate; K6 –Create				
Unit:1	Forecasting Tre					
Trend forec	0	tion, Objectives. Importance of forecasting, Eleme	ents o	of fo	reca	sting.
	-	ies explaining forecasting, Steps in forecasting, Major				-
-	d limitations in fo		ureus	01 10	1004	, , ,
Unit:2	Fashion Directi	5				
		of Fashion Change; Directional Theories of Fashion:	Chan	oe in	Tar	ndem
Model of Verti		of rashion change, Directional Theories of rashion.	Chan	ge m	1 1 41	iuciii,
Unit:3	Fashion Foreca	osting				
		0	<u>c</u>			
	-	fashion forecaster, Long- term forecasting, Short- term		-		ı ·
-	in Trend, Time se	ries and Trends, Constant pattern, Linear pattern. Role of	of inte	rnet 1	n ras	nion
forecasting. Unit:4	Equal and the Dry	2007				
	Forecasting Pro	Activities. Market research- Consumer research, Shoppin	a Sal	00 00	aard	
	01		0			
		- Collection reports, Trend reports, Consulting servic	es, Fa	asnio	n eo	iting,
Trade publicati						
Unit:5	Colour Foreca	8				1
		Colour forecasting - Colour forecast reports. Dimension				
	lour Ideas and Pa	e Psychology of Colours. Forecasting with Colour Cycle	es, Co	lour	kese	arcn,
Text Book(s)	iour ideas and Fa	ieues.				
	n Forecasters: a l	hidden history of color and trend prediction – Blaszczyk,	Regi	naIa	0	
	n Editor. 2018	nuden instory of color and trend prediction – Diaszczyk,	Regi		.c –	
		shion, Laurence King Publishing, London. 2012				
		on–FromConcepttoConsumer, 6 th edition, PrenticeHall, 1	999			
		DC,SWAYAM, NPTEL,Websitesetc.]	.,,,,			
		iki/Fashion_capital				
	1 0	n/Files/fashion-retail-scenario-in-india.pdf				
		/environmental-impact-fast-fashion/				
	<i>8</i>					

Course code		E- DESIGNING PRACTICAL	L	Т	Р	С	
Semester	Ι	Skill Enhancement Course I (NME)	-	-	2	2	
Prerequi	sites	Basics of E-Designing	k	Syllabu		2023- 2024	
Course Object	ives:						
Aims to	develop creat	ive skills for visual Communication, principles an	d color ł	narmon	y desig	gning.	
• Analyze	e, select and ap	ply tools appropriate for creating a design.					
•	-	skill for various costumes.					
	1 0 0						
Expected Cour							
In the successi	ul completion	of the course, student will be able to:					
CO1 Under	standing of vis	sual communication design				K2	
CO2 Analyz	zing color har	nony				K4	
CO3 Apply	ing color harn	ony in design				K3	
	-	using principles				K6	
		stand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 – Cré	eate		K5	
		ate the following visual communication design		Jule			
		d design logo for it.					
		Letter pad and Envelop design					
	a Calendar	Letter put und Enverop design					
-	Label for your	brand					
-	Tag for your b						
		mony in Design					
 Monoch 	romatic colou	r harmony					
Analogo	ous colour har	nony					
• Comple	mentary colou	r harmony					
• Double	Complementa	ry colour harmony					
• Split co	mplementary of	colour harmony					
	olour harmony						
	olour harmon						
	colour harmon	•					
		of design in dress design					
	–Formal and						
•	•	ement, gradation, repetition.					
• Emphas							
Proporti							
• Harmon	ıy						

T 4	Deele
1 ext	Books
	Bride M. Whelan, –Colour Harmony – A Guide to Creative Colour Combinations∥, Rockport Publishers, USA (1997).
2	James Stockton, -Color ^{II} , Chronicle Book Publishers, San Francisco (1984).
3	Computer Aided Design and Manufacturing (Test CAD Programs Inside), Sadhu Singh,
	Khanna Publications, 1998.
Relat	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
L	

Cour	rse Code	23UFTFP01	BASIC ILLUSTRATION AND SKETCHING PRACTICAL	L	Т	Р	С
Semes	ter I		Enhancement Course	-	-		2
Prere	Prerequisites Basic Knowledge in sketching and illustration						 3 — :4
Course	Objecti	ves:					
1.	Student	s will learn the basic	objects drawing and shades.				
2.	•		neories and draw human figures at different angles				
3.		-	sign for various seasons on fashion figures.				
-		se Outcomes:					
		*	course, student will be able to:			D4	
	•	e various types of ga	•			P4 P4	
	Design different kinds of accessories and ornaments Deconstruct the various head theories of human figures, features and different						
		s of body parts.	theories of numan rightes, reactives and unrerent			P3	
P1 – Im	itation;P	2–Manipulation;P3–	Precision; P4 –Articulation; P5 –Naturalization.				
1.	Differen	nt types of collar, Sle	eve, Neckline and skirts.				
2.	Differen	nt types of ladies tops	s, Shirt, Pant(Full and half)				
3.	Differen	nt types of Accessori	es – Bags ,footwear , hats etc				
4.	Differer	nt types of Ornament	S				
5.	Facial f	eatures – Eyes ,nose	, lips, Ears				
6.		ands legs – Different	-				
7.		are $-7 1/2$ head	Foundatio				
8.			ha				
		figure -8 , 10 ,12 he		C'1 X7'	(0)	1 87	`
9. Т е	Illustrat xt Book(ace – Front View, Three quarter turned view and Pro	Tile Vi	ew (Si	de Viev	N)
		· ·	Design Illustration – Women, B.T.Batsfort Ltd, Londo	on (190)3)		
			Design Drawing and Presentation, B.T.Batsfort Ltd, I			2)	
			Design Illustration –Men, B.T. Batsfort Ltd, London		`		
4		ig. H. Hageney, Cheo	cks And Stripes –Classic Variations in Colour Vol.I,				



Course code	23UFT	СТ02	HISTORIC COSTUMES OF INDIA	L	Т	Р	C
Semester	Π		Core Course III	5	-	-	5
Prerequ	isites		History of Indian Costumes and Embroidery	Syll	abus		23-)24
Course Obje	ectives:						
	nt the tradi	tional co	rse are to: ostumes of India. ory of costumes.				
Expected Co	ourse Outc	omes:					
On the succe	ssful comp	letion of	the course, student will be able to:				
CO1 Anal	yze fashior	n evoluti	on			k	Κ4
CO2 Und	erstanding	the dyed	and printed textiles of india			k	K2
CO3 Rem	embering t	he tradit	ional costumes of Indian states			k	K1
CO4 Unde	erstand the	tradition	al embroideries of India			k	K2
CO5 Eval	uate Indian	Jewelle	ries			k	K5
K1 - Remem	ber; K2 - U	Jndersta	nd; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 –	Create			
Unit:1	Fashion E	volutio	n				
Fashion Ev	olution -B	eginning	g of Civilization -costumes of men and women:	Ancient	Greek	, An	cien
			French costumes at 17th century. Indian Costumes				
			Era: Mauryan, Kushan Dynasty, Gupta Dynasty - M	-	-		
of the British			5 / 5 5/ 1 5 5	0			
Unit:2	J.	Printed	Textiles of India				
Dyed and P	rinted Tex	xtiles of	India -Process Of Dyed And Printed textiles of	India: K	alamk	ari, Il	kkat.
•			voven textiles of India: Dacca Muslin, Banarasi/ Ch				
			Kashmiri shawls, Pochampalli Sarees, Silk sarees of	Kanchee	puram		
Unit:3			ume of Different States of India				
	sa, Bihar, K	Karnatak	rent States of India - Tamil Nadu , Kerala , And a, West Bengal, Maharastra, Rajasthan, Haryana, U esh.				
Unit:4	Tradition	al Embi	roideries of India				
of Punjab ,G Lucknow, Ka	ujarat – Ku antha of Be	itch and engal – i	India - Origin ,Embroidery stitches used –embroid Kathiawar, embroidery of Rajasthan , Kasuti of Kas n all the above – types and colors of fabric /thread.	-		·	
Unit:5	Indian Jev	v		•	1.0		
, the Pallava	and Chola	a Period	used in the period of Indus valley civilization ,Maury I ,Symbolic Jewellery of South India,Mughal period				
		JICI Y.A	brief study of gems and precious stones.				
Text Book(s	,	ion Coo	humal Damulan haalya Dut I ta				
			tume∥, Popular books Pvt Ltd Γarapore, –The costumes and textiles and India∥, va	la Sons a	ind Co	, Bon	nbay
· · · ·	, DB Tarar	oore, -C	ostumes of India and Pakistan∥, vala Sons and co, B	ombay (1	956).		
	-		y of Costumes in the West∥	J (1	1*		
			of 20th Century Fashion ^I , [Revised By -Alice Mac	rell].			
	-0'		, , , , , , , , , , , , , , , , , , ,	.			

	23UFTCP0 2	2 CHILDREN'S APPAREL PRACTICAL	L	Т	Р	С
Semester	II	Core Course IV	-	-	5	5
Pro	erequisites	Basic Construction Techniques of Child Garments	ren's	Syllab	ous	2023- 2024
Course Objec	tives:			•		
.Designing, d	rafting and con	structing the following garments for the features pre	scribe	ł		
2.List the meas	surements requi	red and materials suitable Calculate the cost of the g	garmen	t		
3.Calculate the	material requir	red-Layout method and direct measurement method				
Expected Cou	rse Outcomes:					
		of the course, student will be able to:				
CO1 Lear	n specific requi	rements for children's wear designing.				K2
CO2 Prepa	are patterns and	construct the garments.				K2
		y of fabric for children				K5
		iques in pattern and garment construction				K4
	Select the necessary tools needed for sewing					
		tand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	– Crea	ate		K5
		structing the following garments for the features			in the	2
-		ng and its procedures.				
 CMT c CHILDREN'S 1. Bib- Va 2. Panty-p 3. Jabla- v 4. Baba su 5. A-Line 6. Summer raglan se 7. Yoke free without 	f seam for each osting and garn GARMENTS ariation in outlin blain or plastic l without sleeve, : hit- knicker with Frock- double er frock- with s sleeve, fullness cock- yoke at ch t sleeve, gathere	ne shape ined panty front open (or) Magyar sleeve, back opens h chest piece attached (or)Romper pointed dart, neck line and arm hole finished with fa uspenders at shoulder line, without sleeve/collars(o at neck line nest line, with open, puff sleeve, gathered skirt9OR0 ed/ circular skirt at waist line(or) Princess line frock	or) Ang frock-			
 CMT c CHILDREN'S 1. Bib- Va 2. Panty-p 3. Jabla- Va 4. Baba su 5. A-Line 6. Summer raglants 7. Yoke free without 8. Knicket 9. Shirt- c 	f seam for each osting and garn S GARMENTS ariation in outlin blain or plastic l without sleeve, uit- knicker with Frock- double er frock- with s sleeve, fullness cock- yoke at ch	assembly process. nent costing ne shape ined panty front open (or) Magyar sleeve, back opens h chest piece attached (or)Romper pointed dart, neck line and arm hole finished with fa uspenders at shoulder line, without sleeve/collars(o at neck line nest line, with open, puff sleeve, gathered skirt9OR0 ed/ circular skirt at waist line(or) Princess line frock side pockets.	or) Ang frock-			
 CMT c CHILDREN'S 1. Bib- Va 2. Panty-p 3. Jabla- v 4. Baba su 5. A-Line 6. Summer raglan s 7. Yoke free without 8. Knicke 9. Shirt- c 	f seam for each osting and garn GARMENTS ariation in outlin blain or plastic l without sleeve, i hit- knicker with Frock- double or frock- with s sleeve, fullness cock- yoke at ch t sleeve, gathere r- elastic waist, pen collar, with	assembly process. nent costing ne shape ined panty front open (or) Magyar sleeve, back opens h chest piece attached (or)Romper pointed dart, neck line and arm hole finished with fa uspenders at shoulder line, without sleeve/collars(o at neck line nest line, with open, puff sleeve, gathered skirt9OR0 ed/ circular skirt at waist line(or) Princess line frock side pockets. n pocket	r) Ang frock-	-with c	ollar,	
 CMT c CHILDREN'S 1. Bib- Va 2. Panty-p 3. Jabla- Va 4. Baba su 5. A-Line 6. Summer raglants 7. Yoke fractional 8. Knicke 9. Shirt- construction 1. Practical Construction 	f seam for each osting and garn GARMENTS ariation in outlin blain or plastic l without sleeve, i it- knicker with Frock- double or frock- with s sleeve, fullness cock- yoke at ch t sleeve, gathere r- elastic waist, pen collar, with	assembly process. nent costing ne shape ined panty front open (or) Magyar sleeve, back opens h chest piece attached (or)Romper pointed dart, neck line and arm hole finished with fa uspenders at shoulder line, without sleeve/collars(o at neck line nest line, with open, puff sleeve, gathered skirt9OR0 ed/ circular skirt at waist line(or) Princess line frock side pockets. n pocket ructing-Part I and II, Mary Mathews, Cosmic Press,	r) Ang frock-	-with c	ollar,	
CMT c CMT c CHILDREN's 1. Bib- Va 2. Panty-p 3. Jabla- V 4. Baba su 5. A-Line 6. Summe raglan s 7. Yoke fr without 8. Knicke 9. Shirt- c Fext Book(s) Practical C Zarapker	f seam for each osting and garn S GARMENTS ariation in outlin blain or plastic l without sleeve, f uit- knicker with Frock- double er frock- double er frock- with s sleeve, fullness cock- yoke at ch t sleeve, gathere r- elastic waist, open collar, with Clothing Constr System of Cutti	assembly process. nent costing ne shape ined panty front open (or) Magyar sleeve, back opens h chest piece attached (or)Romper pointed dart, neck line and arm hole finished with fa uspenders at shoulder line, without sleeve/collars(o at neck line nest line, with open, puff sleeve, gathered skirt9OR0 ed/ circular skirt at waist line(or) Princess line frock side pockets. n pocket pucting-Part I and II, Mary Mathews, Cosmic Press, ng- Zarapker. K. R, Navneet Publications Itd.	r) Ang) frock- Chenna	with contract of the second se	ollar,	
CMT c CMT c CHILDREN'S 1. Bib- Va 2. Panty-p 3. Jabla- v 4. Baba su 5. A-Line 6. Summe raglan s 7. Yoke fr withour 8. Knicke 9. Shirt- c Fext Book(s) Practical Q Zarapker 3. Cutting ar	f seam for each osting and garn S GARMENTS ariation in outlin blain or plastic l without sleeve, i hit- knicker with Frock- double or frock- with s sleeve, fullness rock- yoke at ch t sleeve, gathere r- elastic waist, open collar, with Clothing Constr System of Cutti ad Tailoring cou	assembly process. nent costing ne shape ined panty front open (or) Magyar sleeve, back opens h chest piece attached (or)Romper pointed dart, neck line and arm hole finished with fa uspenders at shoulder line, without sleeve/collars(o at neck line nest line, with open, puff sleeve, gathered skirt9OR0 ed/ circular skirt at waist line(or) Princess line frock side pockets. n pocket ructing-Part I and II, Mary Mathews, Cosmic Press, ng- Zarapker. K. R, Navneet Publications Itd. urse, Gayathri Verma and Kapil Dev, Computech Pu	r) Ang) frock- Chenna	with contract of the second se	ollar,	
CMT c CHILDREN'S 1. Bib- Va 2. Panty-p 3. Jabla- V 4. Baba su 5. A-Line 6. Summe raglan s 7. Yoke fr without 8. Knicke 9. Shirt- c Fext Book(s) Practical C Zarapker s Cutting ar Related Onlin	f seam for each osting and garn GARMENTS ariation in outlin blain or plastic l without sleeve, i it- knicker with Frock- double er frock- with s sleeve, fullness cock- yoke at ch t sleeve, gathere r- elastic waist, pen collar, with Clothing Constr System of Cutti ad Tailoring cou e Contents [M	assembly process. nent costing ne shape ined panty front open (or) Magyar sleeve, back opens h chest piece attached (or)Romper pointed dart, neck line and arm hole finished with fa uspenders at shoulder line, without sleeve/collars(o at neck line nest line, with open, puff sleeve, gathered skirt9OR0 ed/ circular skirt at waist line(or) Princess line frock side pockets. n pocket ructing-Part I and II, Mary Mathews, Cosmic Press, ng- Zarapker. K. R, Navneet Publications Itd. Irse, Gayathri Verma and Kapil Dev, Computech Pu OOC, SWAYAM, NPTEL, Websites etc.]	r) Ang) frock- Chenna	with contract of the second se	ollar,	
CMT c CHILDREN'S I. Bib- Va 2. Panty-p 3. Jabla- v 4. Baba su 5. A-Line 6. Summe raglan s 7. Yoke fr without 8. Knicke 9. Shirt- c Text Book(s) Practical C Zarapker 3 Cutting ar Related Onlin https://ep	f seam for each osting and garn S GARMENTS ariation in outlin blain or plastic l without sleeve, i hit- knicker with Frock- double or frock- with s sleeve, fullness rock- yoke at ch t sleeve, gathere r- elastic waist, pen collar, with Clothing Constr System of Cutti ad Tailoring cou e Contents [M gp.inflibnet.ac.i	assembly process. nent costing ne shape ined panty front open (or) Magyar sleeve, back opens h chest piece attached (or)Romper pointed dart, neck line and arm hole finished with fa uspenders at shoulder line, without sleeve/collars(o at neck line nest line, with open, puff sleeve, gathered skirt9OR0 ed/ circular skirt at waist line(or) Princess line frock side pockets. n pocket ructing-Part I and II, Mary Mathews, Cosmic Press, ng- Zarapker. K. R, Navneet Publications Itd. Irse, Gayathri Verma and Kapil Dev, Computech Pu OOC, SWAYAM, NPTEL, Websites etc.] n/home/viewsubject?catid=827	r) Ang) frock- Chenna	with contract of the second se	ollar,	
 CMT c CHILDREN'S 1. Bib- Va 2. Panty-p 3. Jabla- Va 4. Baba su 5. A-Line 6. Summeraglans 7. Yoke frawithout 8. Knicke 9. Shirt- c Text Book(s) 1 Practical C 2 Zarapker S 3 Cutting ar Related Onlin 1 https://ep 2 https://www 	f seam for each osting and garn S GARMENTS ariation in outlin blain or plastic l without sleeve, it it- knicker with Frock- double er frock- with s sleeve, fullness rock- yoke at ch t sleeve, gathere r- elastic waist, pen collar, with Clothing Constr System of Cutti ad Tailoring cou e Contents [M gp.inflibnet.ac.i	assembly process. nent costing ne shape ined panty front open (or) Magyar sleeve, back opens h chest piece attached (or)Romper pointed dart, neck line and arm hole finished with fa uspenders at shoulder line, without sleeve/collars(o at neck line nest line, with open, puff sleeve, gathered skirt9OR0 ed/ circular skirt at waist line(or) Princess line frock side pockets. n pocket ructing-Part I and II, Mary Mathews, Cosmic Press, ng- Zarapker. K. R, Navneet Publications Itd. Irse, Gayathri Verma and Kapil Dev, Computech Pu OOC, SWAYAM, NPTEL, Websites etc.]	r) Ang) frock- Chenna	with contract of the second se	ollar,	

Course Code	23UFTDE02A	APPAREL MANUFACTURING MACHINERIES AND EQUIPMENTS	L	Т	Р	С	
Semester	II	Elective - 2A	4	-	-	3	
Prere	quisites	Basic Knowledge in Garment Machineries	Sylla	bus	202 202		
Course Object	ives:		1				
		ne basic production machinery and equipment used in appar	rel				
constru							
	h about the garme						
Expected Course		cess of the various departments in garment industry.					
-		the course, student will be able to:					
	=	chineries and process involved in fabric spreading and			V	2	
cutting.	ibe the various ma	annienes and process involved in fabric spreading and			N		
-	O2 Generalize the types of garment production machineries and its application						
CO3 Summ	Summarize the sewing machines and its special attachments for higher production.						
CO4 Explai	xplain the special machines and its functions in Garment Industry.						
CO5 Identit	y garment finishi	ng machineries and its working principles.			K	[4	
K1-Remember	;K2-Understand;I	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. Cu	tting machines: T	ypes of cutting machines and its application – Detailed stud	dy on	band	knif	e,	
straight knife, o	lrills and notches.						
Unit:2	Classification of	Garment Manufacturing Machines					
Classification of	of garment manuf	acturing machines and applications. Studies on different s	ewing	Mad	chine	. –	
Lockstitch mad	chine (chain stite	h formation) - Features of advanced lock stitching mac	hines.	Ove	er lo	ck	
machine – Clas	sification - 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 machir	e shapes - Sewin	g machine bed types-Description and application of each	bed –	Flat	bed	-	
Culindan had	Post bed – Appli	cations. Feed mechanisms - Types - Drop feed - Compou	ind fe	ed-U	niso	n	
Cymuer bea -	variable top fee	d – Differential bottom and variable top feed					
	-	• • • • • • • •					
feed-Drop and	-	mechanisms with sketch).					
feed–Drop and (description of	-	mechanisms with sketch).				_	
feed–Drop and (description of Unit:4	each type of feed Machine Parts	(edge and curve guide) - Compensating foot - Specialized	d pres	ser F	oot ·	_	
feed–Drop and (description of Unit:4 Requirements -	each type of feed Machine Parts - Guides – Types						
feed–Drop and (description of Unit:4 Requirements - Stitching jig- 1	each type of feed Machine Parts - Guides – Types nem folders - Sla	(edge and curve guide) - Compensating foot - Specialized	tic an	d tap	pes)	-	
feed–Drop and (description of Unit:4 Requirements - Stitching jig- 1 Stacker. Simple	each type of feed Machine Parts - Guides – Types nem folders - Sla e automatics - But	(edge and curve guide) - Compensating foot - Specialized ack feeding and elastication – Cutting aids (threads, elas	tic an Types	d tap	pes)	-	

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

Text	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

Course code	23UFTDE02 B	CARE AND MAINTANENCE OF TEXTILES	L	Т	Р		
code23USemesterIPrerequiCourse ObjectiveThe main objectiveThe main objectiveThe main objectiveThe main objectiveThe main objectiveImpart knowl processS. Impart knowl processExpected CourseOn the successfulCO1IdCO2UnitCO3AjCO4ReCO5EventK1 -Remember;KaUnit:1WaWater- hard and soLaundry soaps - cadvantages of deteUnit:2FinFinishes – Stiffeni preparation of star 	II	Elective - 2B	4	<u> </u>	-	3	
Prer	equisites	Basic knowledge about fabric and garment care	Sylla	ibus			
v	e Objectives: ain objectives of this course are to: ain a better understanding method in taking proper care of the clothing apart knowledge on machines and equipment's used in the washing, storing and ironing ocess apart knowledge on the types of wash care labels and their meaning ted Course Outcomes: successful completion of the course, student will be able to: Identify suitable methods of washing, drying, ironing and storing Understand the wash care labels and act accordingly Appraise the types of equipment used in the care of fabrics Recognize the need for dry cleaning for fabrics Evaluate the methods and equipments to be used for a better life of clothes emember; K2 -Understand; K3 -Apply; K4 -Analyze; K5 -Evaluate; K6 –Create Water and Laundry Soaps hard and soft water, methods of softening water. ry soaps - composition of soap types of soap, soap less detergents, detergent manufacture, ages of detergents, Manufacturing process of soap and detergents Finishes and Stain Removal as – Stiffening Agents – Starch (cold water and hot water), Other stiffening agents, ation of starch Laundry blues, their application. emoval – common methods of removing stains; food stains, lead pencil, lipstick, mildew, nose						
 Gain a b Impart kr process 	etter understanding nowledge on machin	method in taking proper care of the clothing nes and equipment's used in the washing, storing and iron	ning				
Expected Co	ursa Autoomos.						
		he course, student will be able to:					
	1				K	1	
code 23UFTDE02 B CARE AND MAINTANENCE OF TEXTILES Semester II Elective - 2B 4 - - - Prerequisites Basic knowledge about fabric and garment care Syllabus 20 Course Objectives: The main objectives of this course are to: 1. Gain a better understanding method in taking proper care of the clothing 2. 1. 1. Gain a better understanding method in taking proper care of the clothing 2. 1. Impart knowledge on machines and equipment's used in the washing, storing and ironing process 3. 3. Impart knowledge on the types of wash care labels and their meaning Expected Course Outcomes: - - CO1 Identify suitable methods of washing, drying, ironing and storing K K CO2 Understand the wash care labels and at accordingly K CO3 Appraise the types of equipment used in the care of fabrics K K CO4 Recognize the need for dry cleaning for fabrics K K CO5 Evaluate the methods and equipments to be used for a better life of clothes K K1 -Remember; K2 -Understand;K3 -Apply; K4 -Analyze; K5 -Evaluate;K6 -Create V Unit:1 Wate							
	23UFTDE02 B CARE AND MAINTANENCE OF TEXTILES I iter II Elective - 2B 4 - - Prerequisites Basic knowledge about fabric and garment care Syllabus 202 202 cobjectives: - - - - Gain a better understanding method in taking proper care of the clothing mpart knowledge on machines and equipment's used in the washing, storing and ironing roccess -						
			D MAINTANENCE OF TEXTILES 4 - 3 ive - 2B 4 - - 3 dge about fabric and garment care Syllabus 2023- 2024 g proper care of the clothing ent's used in the washing, storing and ironing Image: Syllabus 2023- 2024 g proper care of the clothing ent's used in the washing, storing and ironing Image: Syllabus X ing, drying, ironing and storing K1 and act accordingly K2 used in the care of fabrics K3 ing for fabrics K2 eents to be used for a better life of clothes K5 -Analyze; K5 -Evaluate; K6 –Create Image: Syllabus water. Image: Syllabus Image: Syllabus and hot water) , Other stiffening agents, tion. Image: Syllabus Image: Syllabus and hot water) , Other stiffening agents, tion. Image: Syllabus Image: Syllabus and hot water) , Other stiffening agents, tion. Image: Syllabus Image: Syllabus Image: Food stains, lead pencil, lipstick, mildew, nose Image: Syllabus Image: Syllabus Image: Syllabus Image: Syllabus Image: Syllabus Image: Syllabus Image: Sylapus<				
CO5	-	E02 B CARE AND MAINTANENCE OF TEXTILES Image: Normal State					
K1 -Remember	er; K2 -Understand;	K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create					
	-						
Laundry soap	s - composition of	soap types of soap, soap less detergents, detergent man	ufactı	ure,			
Unit:2	Finishes and Stair	n Removal					
1 1	•						
			lidew	, nose			
	••••••••••••••••••••••••••••••••••••••						
Unit:3	Washing, Drying	and Ironing					
			eam ii	ron.			
		, , , , , , , , , , , , , , , , , , , ,					
	-						
			ayon a	and n	yloı	n.	
Special types	or Laundry – water	broof coats, slik lies, leather goods, furs, plastics, face.					
L							

Storing, Dry Storing, Dry Cleaning and CareLabels

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

Dry cleaning – Methods of storing clouds, best way to store clouds 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

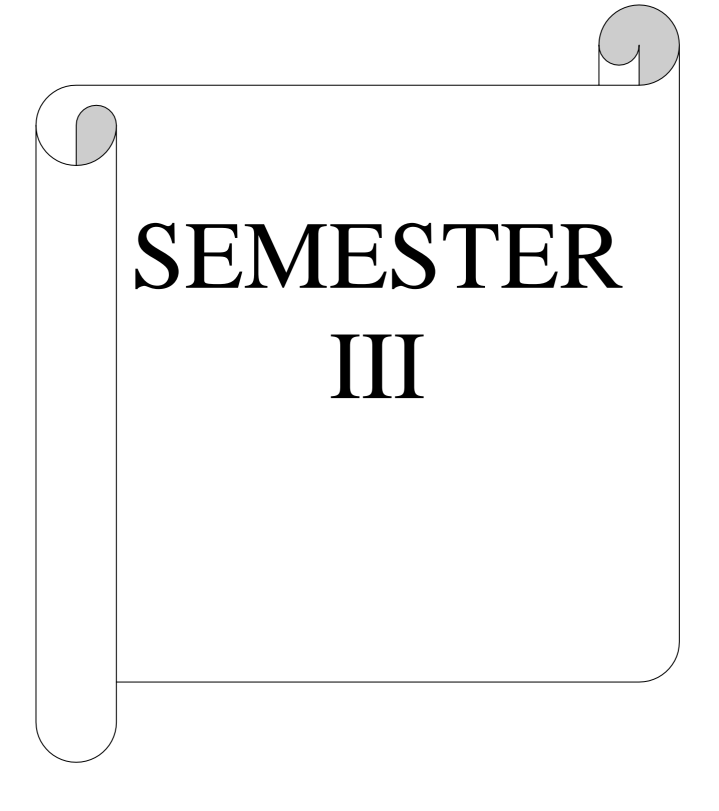
Tex	tt Book(s)
1	Wingate I B, Textiles fabrics and their Selection, Prentice-Hall Inc Publishers, 1946
2	Fundamentals of Textiles and their Care- Susheela Dantyagi, Orient Longmann Ltd, 1980
3	Mildred T. Tate and Glisson O, Family Clothing, John Wiley and Sons Inc, Illinois, 1961
4	Durga Deulkar, Household 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%20t he%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	Т	Р	С
Semester	II	Elective - 2C	4	-	-	3
Prere	equisites	Basic knowledge about types of accessories and trims used in garment	Sylla	abus	202	23-2024
1. To impar	ctives of this course t knowledge on dif	e are to: ferent trims, components and accessories used in a uality requirements in accessories	appare	el indu	istry	
	rse Outcomes:	the course, student will be able to:				
	-				K3	
		s of closures used in garment accessories used in garment			K2	
		s of closures used in apparels			K2 K3	
		irements for polybags			K2	
		nt types of fiber used in Sewing and Embroidery t	hread	c	K2 K3	
		K3 -Apply; K4 -Analyze; K5 -Evaluate; K6 –Crea		3	KJ	
Accessories – I development fo	Decorative accesso	es – selecting garment accessories- Types of garm ries – Finishing Accessories – Accessories for Ch ries – Safety issues for different accessories in ch ents.	ildren	's we	ar – I	Design
Unit:2	Sewing and Emb	roidery Threads				
Number – Qua	lity parameter appl ty requirements – 1	ed for making sewing threads – Thread Construct icable to sewing threads and testing. Thread packa Fibers used for embroidery threads – Quality evalu	ages -	- Emb		ory
Unit:3	Closures					
types – Quality requirements a	requirements and nd testing procedur	es – Application techniques – Quality parameters testing procedures – Elastic – Application techniq res. Draw strings – Method of application- Quality – Quality parameters – hooks – types – methods of	jues- 1 y para	types - meter	– Qua s – V	ality elcro –
Unit:4	Supporting and D					

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.

U	nit:5 Packing Accessories
Ha co	lgs and its types – Quality requirements – Poly bags and its types - Quality norms pertaining to poly bags – angers and its types – Cartons and its types –Testing required for apparel export Cartons – Factors to be nsidered for export cartons - Wrappers and Tissues – Pouches for inner wear – Latest innovation in packing cessories
Te	ext Book(s)
1	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
2	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
4	Apparel Manufacturing Handbook, Analysis, Principles and Practice, Jacob Solinger, Bobbin Media Corporation, 1988
Re	elatedOnlineContents [MOOC, SWAYAM,NPTEL, Websites etc.]
1	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
3	https://apparelresources.com/fashion-news/trends/trims-and-accessories-from-beingfunctional-to-giving- an-innovative-edge-to-garments/
4	https://medium.com/@stitchdiary/importance-of-decorative-trims-in-the-garment-industry3b306e4b59ef

I COULSE COMP		NEEDLE CRAFT AND FABRIC PAINTIN	NG	L	Т	Р	С
Course code		PRACTICAL		L	I	Г	C
Semester	II	Skill Enhancement Course (NME)		-	-	2	2
Prere	quisites	Knowledge on basic craft work	Syllabu Versior		202	23-2	024
Course Objec							
-	-	o the students about the needle craft products.					
	n the various typ						
		y for skill development in Needle craft products. on usage of different threads for different purpose					
	rse Outcomes:	in usage of unreferit threads for unreferit purpose					
_		of the course, student will be able to:					
CO1 Produce t	he hand and ma	chine embroidery samples					P2
CO2 Prepare of	decorative samp	les using beads or mirrors or sequins or etc.,					P5
CO3 Develop	complex fashion	accessories by learning to design different accessor	ies manua	lly			P2
P1 –Imitation;	P2–Manipulation	n; P3 –Precision; P4 –Articulation; P5 –Naturalization.					
4 Prenare eau	Samples 2 ch 2 samples on	Braiding and Knotting Techniques					
Prepare sket	-	•					
Prepare sket	ch 2 samples on Exches for the fol	lowing hart					
Prepare sket Prepare 1. Free H	ch 2 samples on cches for the foll e Color wheel Cl and Painting – 2	lowing hart					
Prepare sket Prepare 1. Free H 2. One St	ch 2 samples on cches for the foll e Color wheel Cl and Painting – 2	lowing hart Samples d Multi Stroke Painting – Each 1					
Prepare sket Prepare 1. Free H 2. One St 3. Dry bru	ch 2 samples on cches for the foll e Color wheel Cl and Painting – 2 roke painting an	lowing hart Samples d Multi Stroke Painting – Each 1 Sample					
Prepare sket Prepare 1. Free H 2. One St 3. Dry bru 4. Wet br	ch 2 samples on cches for the foll e Color wheel Cl and Painting – 2 roke painting an ush Painting – 1 ush Painting – 1	lowing hart Samples d Multi Stroke Painting – Each 1 Sample					
Prepare sket Prepare 1. Free H 2. One St 3. Dry bru 4. Wet br 5. Stencil Text Book(s)	ch 2 samples on ches for the foll e Color wheel Cl and Painting – 2 roke painting an ush Painting – 1 ush Painting – 1 Painting – Posit	lowing hart Samples d Multi Stroke Painting – Each 1 Sample Samples tive and Negative – Each 1 Samples					
Prepare sket Prepare 1. Free H 2. One St 3. Dry bru 4. Wet br 5. Stencil Text Book(s) 1 Needle cra	ch 2 samples on ches for the foll e Color wheel Cl and Painting – 2 roke painting an ush Painting – 1 ush Painting – 1 Painting – Posit	lowing hart Samples d Multi Stroke Painting – Each 1 Sample Samples tive and Negative – Each 1 Samples					
Prepare sket Prepare 1. Free H 2. One St 3. Dry bru 4. Wet br 5. Stencil Text Book(s) 1 Needle cra 2 Crafts of Ir	ch 2 samples on ches for the foll color wheel Cl and Painting – 2 roke painting an ush Painting – 1 ush Painting – 1 Painting – Posit	lowing hart Samples d Multi Stroke Painting – Each 1 Sample Samples tive and Negative – Each 1 Samples ndbook Series) Paperback – Import, 1 May 1990 e in India – Aditi Ranjan and MP Ranjan, Council o	f Handicra	aft			
Prepare sket Prepare 1. Free H 2. One St 3. Dry br 4. Wet br 5. Stencil Text Book(s) 1 Needle cra 2 Crafts of Ir Developme 3 The Arts an	ch 2 samples on ches for the foll e Color wheel Cl and Painting – 2 roke painting an ush Painting – 1 ush Painting – 1 Painting – Posit ft (Rd Home Ha ndia – Handmadent Corporations nd Crafts of Indi	lowing hart Samples d Multi Stroke Painting – Each 1 Sample Samples tive and Negative – Each 1 Samples ndbook Series) Paperback – Import, 1 May 1990 e in India – Aditi Ranjan and MP Ranjan, Council o			ew		
Prepare sket Prepare 1. Free H 2. One St 3. Dry bru 4. Wet br 5. Stencil Text Book(s) 1 Needle cra 2 Crafts of Ir Developme 3 The Arts ar York, 1964	ch 2 samples on ches for the foll color wheel Cl and Painting – 2 roke painting an ush Painting – 1 ush Painting – 1 Painting – Posit ft (Rd Home Ha ndia – Handmadent Corporations and Crafts of India	lowing hart Samples d Multi Stroke Painting – Each 1 Sample Samples tive and Negative – Each 1 Samples ndbook Series) Paperback – Import, 1 May 1990 e in India – Aditi Ranjan and MP Ranjan, Council or s., 2007			ew		
Prepare sket Prepare 1. Free H 2. One St 3. Dry bru 4. Wet br 5. Stencil Text Book(s) 1 Needle cra 2 Crafts of Ir Developme 3 The Arts ar York, 1964 4 Craft Atlas	ch 2 samples on ches for the foll e Color wheel Cl and Painting – 2 roke painting an ush Painting – 1 ush Painting – 1 Painting – Posit ft (Rd Home Ha ndia – Handmad ent Corporations nd Crafts of Indi L. of India By Jay	lowing hart Samples d Multi Stroke Painting – Each 1 Sample Samples tive and Negative – Each 1 Samples ndbook Series) Paperback – Import, 1 May 1990 e in India – Aditi Ranjan and MP Ranjan, Council of s., 2007 a and Ceylon by Coomara-Swamy, Ananda K., Noo	onday Pres		ew		



Course Code	23UFTCT03	FABRIC SCIENCE	L	Т	Р	С
Semester	III	Core Course V	5	-	-	5
Prerequisites		mentals of woven and knitted fabric production	Sylla	bus	2023-2	2024
Course Objectiv						
-	-	n woven fabrics				
-		erstand fabric formation process.				
-	-	woven fabric designs and structures.				
	about knitting					
Expected Cours						
	l completion of	f the course, student will be able to:				
CO1 Explain th	ne preparatory	processes involved in the production of fabrics			K1	
CO2 Explain th	ne principles of	different fabric production methods			K2	
CO3 Understar	nd different stru	uctures of woven fabric			K3	
CO4 Analyze t	he knitting pro	cess			K5	
CO5 Evaluate	the working pri	inciples of knitting machines			K4	
K1 - Remember;	K2 - Understa	nd; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Cr	eate		1	
	aratory Proce					
warping – Passa machine Unit:2 Wear	ge of material ving Mechanis	hrough an automatic high speed pirn winder. Objects of through high speed modern beam warping machine a sms of material through a plain power loom – Basic mec	and sec	ction	al war	ping
-	•	ry motions – Tappet shedding – Cone over pick and ur of let off and take up mechanisms – Fabric defects, cause	-			isms
Unit:3 Basic	e Weaves					
Satin and sateen extra weft figurin	weaves - Ordi	ave diagram – Plain weave and derivatives – Twill we inary and Brighten Honey Comb; Huck-a-Back; Mock double color.				
Unit:4 Knit	0					
-	eneral terms a	ation and history. Types of knitting – hand and machin and principles of knitting Technology, Machine knittin nsity.				
	itting Machine					
machine– basic l develop design – Warp Knitting-	knitting elemen knit, tuck, mis lapping variati	n – circular rib knitting machine, purl interlock, Jaco nts – types and functions – knitting cycle, cam system as – effect of stitches on fabric properties. ions-tricot, raschel, simplex and Milanese -kitten rascl reading, production of nets, curtains, heavy fabrics and	n – 3w hel -si	ay tenngle	chniq bar, 2	ue to bar,

Text	t 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 Technology ^{II} , Pergamen press, Oxford (1982)
6	D B Ajgonker, -Principles of Knitting ^{II} , Universal publishing corporation.(1998)
Rela	ited 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	23UFTCP03	WOMEN'S APPAREL PRACTICAL	L	Т	Р	С
Semester	III	Core Course VI	-	-	5	5
Prerequisit	Prerequisites Basics of Women's Garment Construction Techniques Syllabus			2023- 2024		
Course Objecti	ves:					
		es of this course are to:				
	Garments for w					
	kills in pattern					
Expected Cour	t garments by	sewing				
-		of the course, student will be able to:				
	-					
		to understand the women's body with respect	to des	sign		K2
		nd accessories. to independently design a dress for women's	fachio		14	VC
			Tasino	n wea	1.	K6
-	n Garments for					K6
		women using drafting method				K6
	ruct garment by			~		K6
KI - Remember	; K2 - Underst	and; K3 - Apply; K4 - Analyze; K5 - Evalua	te; K 6	– Cre	eate	
SequencType ofCMT co	seam for each sting and garm	ng and its procedures. assembly process.				
WOMEN'S GA		Danal Descripted hottom				
		Panel , Decorated bottom. / Panel with style variations.				
		oned neck, Waist band at front, with sleeve.				
		Parallels (or) Bell Bottom				
		t, with or without flare, with /without opening	g, with	ı or wi	thout	- /
	/ without yoke					
-	•	open, with sleeve, Full length.				
-		ip attached, tight fitting / Parallel pants. tive / Surface design in tailored placket, with	or wit	hout c	ollar	
Text Book(s)		live / Surface design in unored placket, with		nout c	onar	•
	arment quality	-K M Illege and Sons, Plot No. 43, Somuva	r Peth	pune	4110	11
-		cting-Part I and II, Mary Mathews, Cosmic P		-		
3 Dress makin College,Bon		am Subramaniam, Bombay Tailoring and em	broid	ery		
Related Online	Contents [M	DOC, SWAYAM, NPTEL, Websites etc.]				
		e.com-default.aspex				
$1 \frac{1100}{100}$	<u>.putternsomm</u>	<u>eleonn derudit.uspen</u>				

Course Code	se Code 23UFTDE03 A FASHION CLOTHING PSYCHOLOGY L T			Т	Р	C			
Semester	III	Elective - 3A	4	-	-	3			
Prerequisites Basics of Fashion Psychology Syllabus									
Course Object	ives:		1						
• To elab	orate the role of	fashion and clothing in communication of cult	ural pra	ctice	s, whic	ch ar			
enables	to understand the	function of a garment.							
• To explo	ore meaning of fa	shion and clothing for designer.							
Expected Cour	se Outcomes:								
	1	the course, student will be able to:							
	ering the origin o				K1				
	inding the focus o				K2				
		f fashion and its factors			K5				
V_{1}	the vericus fashic	on designers			K2				
5	the various fashio								
CO5 Evaluate	an international f	fashion centers	<u> </u>		K2 K5				
CO5 Evaluate K1 - Remember Unit:1 Drigin of Fashi	an international f r; K2 - Understan Fashion ion – Importance	fashion centers Id; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - e of fashion - Development of fashion, Compone	ents of	fashi	K5 on -, E				
CO5 Evaluate K1 - Remember Unit:1 Drigin of Fashi Details, Texture Extreme Volum Unit:2 Fashion Focus	an international f r; K2 - Understan Fashion ion – Importance e, Color and Silh e Silhouette. Fashion Focus – The designers	fashion centers d; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - e of fashion - Development of fashion, Compone nouette. Types of silhouette Natural Body, Slim 1 s Role, The Manufacturers Role, The Retailers	ents of ine, We Role, S	fashi edge, Scope	K5 on -, L Hour (Glass			
CO5 Evaluate K1 - Remember Unit:1 Drigin of Fashi Details, Texture Extreme Volum Unit:2 Fashion Focus Business – Prin	an international f r; K2 - Understan Fashion ion – Importance e, Color and Silh e Silhouette. Fashion Focus – The designers mary Level, The	fashion centers d; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - e of fashion - Development of fashion, Compone nouette. Types of silhouette Natural Body, Slim 1	ents of ine, We Role, S	fashi edge, Scope	K5 on -, L Hour (Glass ashio			
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Course Code	23UFTDE03 B	ENTREPRENEURSHIP DEVELOPMENT	L	Т	Р	C	
Semester	III	Elective - 3B	4	-	-	3	
Prerequisites	Prerequisites Opportunities Syllabus 20						
Course Objecti	ives:	11	I				
•	tives of this course	are to:					
-		hallenges of starting new ventures					
	em to investigate,	understand and internalize the process of setting up a	new				
business.							
Expected Cour							
	-	ne course, student will be able to:			r		
	1	ntrepreneurship and traits of entrepreneur				K2	
		ormulate a project report.				K4	
		s of SSI's Registration for an enterprise				K4	
	•	Finance and Institutional Assistance for small scale in	ndustrie	s.		K4	
	1	r, Incubation centers and start up in India				K4	
		3 -Apply; K4 -Analyze; K5 -Evaluate; K6 –Create					
Unit:1	Introductio	n to Entrepreneurship					
-		efinitions; Entrepreneurship and Economic Develop	-				
	-	repreneurial Competencies; Factor Affecting Entre	preneur	ial (Growt	h –	
		s; EDP Programmes; Entrepreneurial					
	preneur; Manager						
Unit:2	Starting the						
D							
	•	mulation – Project design - preparing project report -	•	ţ			
Planning and Sc	•		•	Ī			
Planning and Sc Appraisal.	cheduling using Ne	mulation – Project design - preparing project report - tworking Techniques of PERT / CPM; Methods of P	•	ţ			
Planning and Sc Appraisal. Unit:3	cheduling using Ne	mulation – Project design - preparing project report - tworking Techniques of PERT / CPM; Methods of P gistration	Project				
Planning and Sc Appraisal. Unit:3 Small Enterpris	SSI and Ref ses and Enterprise	mulation – Project design - preparing project report - tworking Techniques of PERT / CPM; Methods of P gistration Launching procedures and Formalities Role of SSI ir	Project	mic			
Planning and Sc Appraisal. Unit:3 Small Enterpris Development of	SSI and Ref ses and Enterprise	mulation – Project design - preparing project report - tworking Techniques of PERT / CPM; Methods of P gistration	Project	mic			
Planning and Sc Appraisal. Unit:3 Small Enterpris Development of guidelines	SSI and Reg SSI and Reg ses and Enterprise f India; SSI; Regist	mulation – Project design - preparing project report - tworking Techniques of PERT / CPM; Methods of P gistration Launching procedures and Formalities Role of SSI ir tration; NOC from Pollution Board; project report pre	Project	mic			
Planning and Sc Appraisal. Unit:3 Small Enterprise Development of guidelines Unit:4	SSI and Reg Ses and Enterprise f India; SSI; Regist Sources of I	mulation – Project design - preparing project report - tworking Techniques of PERT / CPM; Methods of P gistration Launching procedures and Formalities Role of SSI in tration; NOC from Pollution Board; project report pre- Finance and Institutional Assistance	Project n Econo esentatio	mic			
Planning and Sc Appraisal. Unit:3 Small Enterpris Development of guidelines Unit:4 Role of Support	SSI and Reg SSI and Reg ses and Enterprise f India; SSI; Regist Sources of I t Institutions and N	mulation – Project design - preparing project report - tworking Techniques of PERT / CPM; Methods of P gistration Launching procedures and Formalities Role of SSI ir tration; NOC from Pollution Board; project report pre Finance and Institutional Assistance Management of Small Business: Director of Industrie	Project n Econo esentation es; DIC	mic			
Planning and Sc Appraisal. Unit:3 Small Enterpris Development of guidelines Unit:4 Role of Support SIDO; SIDBI; S	Sheduling using Network SSI and Report SSI and Report Sees and Enterprise findia; SSI; Regist Sources of I Sources of I Small Industries Definition of Smal	mulation – Project design - preparing project report - tworking Techniques of PERT / CPM; Methods of P gistration Launching procedures and Formalities Role of SSI in tration; NOC from Pollution Board; project report pre Finance and Institutional Assistance Management of Small Business: Director of Industrie evelopment Corporation (SIDC); SISI; NSIC; NISIE	Project n Econo esentation es; DIC	mic			
Planning and Sc Appraisal. Unit:3 Small Enterprise Development of guidelines Unit:4 Role of Support SIDO; SIDBI; S NIESBUD; TA	Sources of I Sources of I Sources of I Small Industries D NSIDCO; TIIC; St	mulation – Project design - preparing project report - tworking Techniques of PERT / CPM; Methods of P gistration Launching procedures and Formalities Role of SSI ir tration; NOC from Pollution Board; project report pro Finance and Institutional Assistance Management of Small Business: Director of Industric evelopment Corporation (SIDC); SISI; NSIC; NISIE rate Financial Corporation; KVIC	Project n Econo esentation es; DIC	mic			
Planning and Sc Appraisal. Unit:3 Small Enterpris Development of guidelines Unit:4 Role of Support SIDO; SIDBI; S NIESBUD; TA Unit:5	Sources of I Sources of I Small Industries De NSIDCO; TIIC; St Financial in	mulation – Project design - preparing project report - etworking Techniques of PERT / CPM; Methods of P gistration Launching procedures and Formalities Role of SSI in cration; NOC from Pollution Board; project report pro Finance and Institutional Assistance Management of Small Business: Director of Industric evelopment Corporation (SIDC); SISI; NSIC; NISIE cate Financial Corporation; KVIC centives for SSI	Project n Econo esentatio es; DIC T,	mic on ;			
Planning and Sc Appraisal. Unit:3 Small Enterpris Development of guidelines Unit:4 Role of Support SIDO; SIDBI; S NIESBUD; TA Unit:5	Sources of I Sources of I Small Industries De NSIDCO; TIIC; St Financial in	mulation – Project design - preparing project report - tworking Techniques of PERT / CPM; Methods of P gistration Launching procedures and Formalities Role of SSI ir tration; NOC from Pollution Board; project report pro Finance and Institutional Assistance Management of Small Business: Director of Industric evelopment Corporation (SIDC); SISI; NSIC; NISIE rate Financial Corporation; KVIC	Project n Econo esentatio es; DIC T,	mic on ;			

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
Rela	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	Т	P	C
Semester	III	Elective - 3C	4	-	-	3
	erequisites	Basic knowledge about grooming.	Syllab	us	202 202	
Course Ob	jectives:				-0.	
2. To e	enable the student to	t personal grooming develop knowledge in dressing and makeup to the Etiquettes and and apply the procedures for different personalities				
Expected (Course Outcomes:					
-		of the course, student will be able to:				
	nportance of cosme				K	1
		ent used for pedicure, basic pedicure technique			K	2
		nent and techniques used for Manicure			K	2
CO4 A	nalyze skin and hai	ir			K	3
	pply face makeup				K	4
K1-Remen	nber;K2-Understan	d; K3 -Apply; K4 -Analyze; K5 -Evaluate; K6 -Create				
Pedicure, d procedure pedicure - <u>p</u> Unit:3 Manicure-	of pedicure-, pedi- pedicure safety. Manicure equipment used fo	r Manicure, Types- French, hot oil, dip power manicures- ing of nails, removal of the cuticles, Mehandi- Classical, An	gular			
Glitter, Pai Unit:4	nting and Nail Art- Skin and hair					
Care for sk	kin and hair-Basic f skin and hair, Pr	Hairstyles: Knotted style - Rolling style - Plaited style- roducts available, skin and hair care, make up for face a	Basic			
Unit:5	Face make	-				
		e up application, Make- up types, shape and colour of Hairon. Basic Haircuts - Straight Trimming, $-U\parallel$ - cut and $-V\parallel$ -				
Text Book	(s)					
	.,	Beauty Care, PustakMahal Publishers, (2011).				
	•	y and Body Care. PustakMahal Publishers, (2011).				
	No 1 A 11					

3.Richa Dave, Make-up Album, Navneet Publication, (2006).

Reference Books

1. Catherine M. Frangie. Milady, Standard cosmetology, Milady Publishing Company.(2014).

2. RoshiniDayal, Natural Beauty Secrets from India, Tata publishing Enterprises. LLC, (2008).

3.P.J.Fitzgerald., The completebook of Hairstyling, Mansoorbookhouse, (2003). Trinnywood wall, sunsannal constantive,

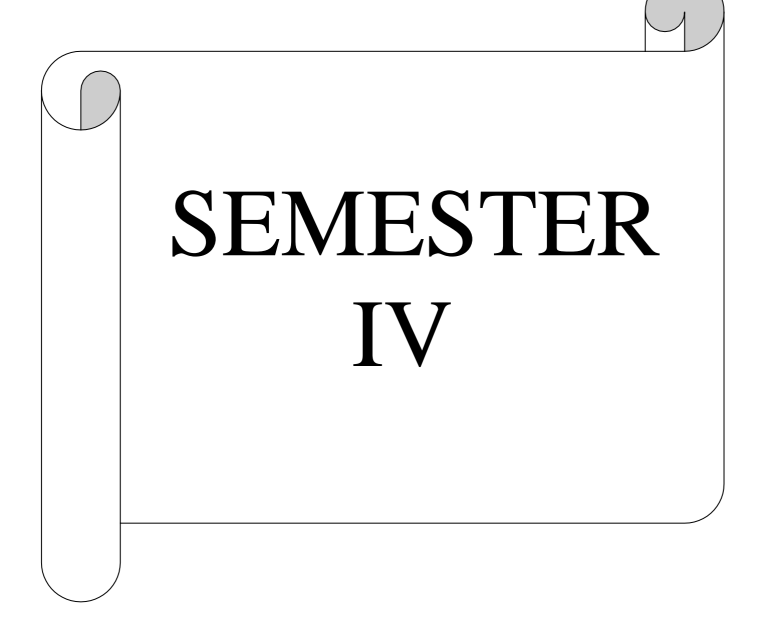
4. WhatNottoWearforEveryOccasion,Part-2,OrionPublishing book group, U.K,(2003).

5.Helena Biggs, Nail Art: Inspiring Designs, by the world's leading technician,

Arcturus Publishing limited, U.S,(2014)

Semester III Skill Enhancement Course – IV (Entrepreneurial Skill) - - 1 1 Prerequisite Basic Knowledge about Makeup Syllabus 2023- 2024 Course Objectives: 1 1 Protuce a capable and skillful workforce as required by the prevailing market demands. 20 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: CO2 Design traditional and modern style makeup using different equipments. P5 CO3 Practice beauty techniques and procedures for different occasions. P5 PI- Imitation;P2-Manipulation;P3-Precision;P4-Articulation;P5-Naturalization. P5 PI- Imitational hair styling techniques. Rols and sace draping (4styles). 4. Basic Nail art techniques. S. Facial -Skin analysis, cleaning and facial with different equipments, application of different types of packs and masks according to the skin types. 1 6. Different types of makeup - Daytime, Evening, Party and Bridal. 7. Pedicure and manicure. 8. Threading and waxing Text Books </th <th>Course code</th> <th colspan="7">Course code 23UFTSP01 BEAUTY CARE PRACTICAL L T</th> <th>Р</th> <th>С</th>	Course code	Course code 23UFTSP01 BEAUTY CARE PRACTICAL L T							Р	С		
Prerequisite Basic Knowledge about Makeup Syllabus 2023- 2024 Course Objectives: .	Semester	III		C	ourse – IV	V			_	-	1	1
Prerequisite Makeup Synabus 2024 Course Objectives: 2024 1. Produce a capable and skillful workforce as required by the prevailing market demands. .												
Nakeup 2024 Course Objectives: 1. 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: 0 On the successful completion of the course, student will be able to: COO1 C01 Create various techniques used in beauty care P5 C02 Design traditional and modern style makeup using different equipments. P5 C03 Practice beauty techniques and procedures for different occasions. P5 PI- Imitation;P2-Manipulation;P3-Precision;P4-Articulation;P5 -Naturalization. P5 Practice the following, 1. Different types of haircuts, cutting techniques and blow drying of hair. 2. 2. Traditional hair styling techniques- Rolls, Braids, interlocks, Twisting styles. 3. Henna designing, Tatoo designing and saree draping (4styles). 4. 4. Basic Nail art techniques. Seizen and makes according to the skin types. 6. Different types of makeup - Daytime, Evening, Party and Bridal. 7. 7. Pedicure and manicure. 8	Prereg	Prereamisite										
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;P2Manipulation;P3Precision;P4-Articulation;P5 -Naturalization. Practice beauty techniques and blow drying of hair. 2. Traditional hair styling techniques. Rolls, Braids, interlocks, Twisting styles. 3. Henna designing, Tatoo 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 makeup - Daytime, Evening, Party and Bridal. 7. Pedicure and manicure. 8. Threading an				Mał	keup				•		20	124
 Equip the trainees with skills and knowledge to ensure adherence to safety measures in saloon. 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 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 ofpacks 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 3 Advance makeup and hairstyle by Urvashi Dave Related Online Contents 	v		nd ski	illful wor	kforce as	required	l by the pr	evailing ma	rket de	man	ls	
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 PII-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. Pedicture and manicure. 8. Threading and waxing Text Books 1 Complete Beautician Course by Renu Gupta </td <td></td> <th>-</th> <th></th> <th></th> <th></th> <th>-</th> <th>• •</th> <th>-</th> <th></th> <th></th> <th></th> <th></th>		-				-	• •	-				
Expected Course Outcomes: P3 On the successful completion of the course, student will be able to: P5 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. P7 Practice the following, 1. Different types of haircuts, cutting techniques and blow drying of hair. 2. 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 ofpacks and masks according to the skin types. 6. 6. Different types of makeup - Daytime, Evening, Party and Bridal. 7. 7. Pedicure and manicure. 8. Threading and waxing Text Books 1 Complete Beautician Course by Renu Gupta 2 1 Complete Beautician by Parvesh Handa 3 Advance makeup and hairstyle by Urvashi Dave <					U			-				
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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. P5 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. 3. Henna designing, Tattoo designing and saree draping (4styles). 4. 4. Basic Nail art techniques. 5. 5. Facial -Skin analysis, cleaning and facial with different equipments, application of different types ofpacks and masks according to the skin types. 6. 6. Different types of makeup - Daytime, Evening, Party and Bridal. 7. 7. Pedicure and manicure. 8. 8. Threading and waxing 7 Text Books 1 Complete Beautician Course by Renu Gupta 2 2 Be your own Beautician by Parvesh Handa 3 Advance makeup and hairstyle by Urvashi Dave Related Online Contents 1												

Course Code	23UFTSP02	FABRIC SCIENCE PRACTICAL	L	Т	Р	С
Semester	III	Skill Enhancement Course V	_	_	2	2
			- CII-	- 		
Prereq		Basic Knowledge about fabrics	Syna	bus 2	2023	2024
Course Ol	•	vledge about the physical property of textile & their tes	ting pr	ocedu	rec a	nd to
		anding of the principles involved in testing.	ung pi	occuu	105 a	nu to
		erent types of weaves				
	Course Outcor	woven fabrics designs				
_		ion of the course, student will be able to				
CO1 Cali	brate design, di	aft and peg-plan for simple woven fabrics.			P3	
CO2 Det	ermine the desig	gns for decorative woven fabrics.			P3	
		and peg-plan for decorative woven fabrics			P3	
P1 – Imitat	ion ;P2 –Manipu	lation; P3 –Precision; P4 –Articulation; P5 –Naturalizatio	n.			
1. To a	analyse the follo	wing particulars of the woven fabrics:				
Wo	oven structural a	nalysis: Design, Draft, Peg-plan				
	n weave and its					
	ll weaves $-2/1$.					
	n / Sateen	5,1.				
	ley comb					
	k – a – back					
	pe weaves					
8. Extr	1					
9. Extr	ra Weft					
10. Moo	ck leno					
11. Pile	weave					
12. Fan	cy weave					
Text Book	x (s)					
1 Princ (197		g, R. Marks, A.T.C. Robinson, Publication by the textil	e insti	tute M	lanch	ester
(199	6)	lasmukhroi, Publication by SSM ITT Cooperative store				
	ving mechanisn Bengal (1999)	Nol 1 & Vol 2, Prof. N.N. Banerjee, Published by Srin	nati. T	andra	Bane	erjee,
	nanism of Weav ication by West	ing machines, Prof. J.L. Chakravorty, Srimati B. Chakr Bengal, 1984	ravorty	, Sera	pur,	
5 Hand	lbook of Weavi	ng, Sabit Adanur, Technomic publishing Company, Inc	, USA	(2001)	



		FASHION DESIGN CONCEPT AND	Ŧ	T	D	
Course code	23UFTCT04	METHODOLOGY	L	Τ	P	С
Semester	IV	Core Course VII	5	-	-	5
Prerequisite	es Ba	sic of design concepts and methodology	Sylla	bus		23-)24
Course Objecti						
-	nt the student	rse are to: with the history of fashion and its elements. fashion art and its importance.				
Expected Cours						
	1	f the course, student will be able to:				
	-	types, elements and principles of design			K2	
		nbinations with standard color harmonies			K5	
-		ycles, consumer groups and fashion theories			K3	3
	0	for unusual figure types			Ke	5
		e fashion terminologies and fashion profiles			K1	-
		nd; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Cr	eate			
		nts and Principles				
		on Definition – Fashion terminologies – Classification fashion – Role and responsibilities of a fashion designed				
Unit:2	Standard Col	or Harmonies				
Line – Types –	Application of nape in garmen	on to design – Types of design – Elements and their imp line in a garment –Influence of line in various illusion t design – Texture – Determinants of texture – Effect of	on - Sh	nape -	- Ty	pes –
		tion and Fashion Forecasting				
	lor schemes $-A$	action to color theories – Dimensions of color – Color Application of color in fashion design – Visual impact o 7.	•			
Unit:4	Designing Dre	esses for Unusual Figures				
		e of principles of design in fashion – Balance and its t				
		gn – Emphasis – Creating emphasis in a garment using nent design – Rhythm – Application of rhythm in garme			hniq	ues –
Unit:5	Fashion Term	inologies and Fashion Profiles				
Introduction to f	ashion style de	tails and various garments Importance of details in appa				
		re – Different types of waist and hem lines – Types of kids – Unisex garments – Intimate, active and function	-		Pock	tets-

Text	Book(s)
1	Injoo Kim and Mykyung Uh, –Apparel Making in Fashion Design ^{II} , Fair child Publications, New York (2002).
2	Bride M. Whelan, -Colour Harmony – A Guide to Creative Colour Combinations ^{II} , Rockport Publishers, USA (1997).
3	James Stockton, -Color ^{II} , 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 ^{II} , New Age International (P) Ltd, New Delhi (2002).
6	Patric John Ireland, -Fashion Design Drawing and Presentation ^{II} , 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 ^I , Blackwell Publication (2003).

Course code	23UFTCT05	TEXTILE WET PROCESSING	L	Т	P	С
Semester	IV	Core Course VIII	5	-	_	5
Prer	Prerequisites Basics of Textile Wet Processing Syllabus					23- 024
Course Objective						
The main objectiv						
1. Apply the to	echniques of pr	eparatory process, dyeing and printing of fabrics				
2. Gain the kn	owledge about	bio processing				
	-	of effluent treatment of processed water.				
Expected Course	Outcomes:					
On the successful	completion of	he course, student will be able to:				
CO1 Rem	embering of w	et process techniques in textile industry			K1	
	erstanding of te				K2	
	-	ous printing methods			K2	
		applications in textiles			K3	
11	<u> </u>	on created by the textile industry and the need for ef	fluon	ŀ	K4	
	ment	on created by the textile industry and the need for en	nuen	L	K 4	
		d; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 –	Creat	e	I	
Unit:1	Wet Processi					
Preparatory Proce		tion, Fibre – Composition - Typical Sequence of	Proc	esses	- Ge	neral
		otton Goods - Pre-Dyeing preparatory Processing				
		rization. Post Dyeing preparatory Processing: Dy				
		retreatments - Process Sequence for Polyester / Cot			U	
Unit:2	Dyeing					
Dyes – Classifica	tion of Dyes,	Banned dyes - Dyeing Machines, Influence of Pl	hysica	l and	Che	mica
	•	y - Types of Dyeing Machine, Jet, HT, Beam Dyei	ing M	achin	e, Pa	dding
•	er - Recent deve	elopments in dyeing.				
Unit:3	Printing					
		hods of Printing, Block, Flat, Rotary Screen, engra				
Duplex printing, F	Pigment Printin	g, Batik, Khadi - Fixation and After Treatment - Pri	nt Pas	te Fo	rmula	ition.
Unit:4	Enzymes					
		Enzymes and Proteins – Sources and Application	ons -	Annl	icatio	n o
		Processing - Mechanism of enzyme reactions –				
		essing, bio washing, bio polishing, Denim fading				
-	-	and other applications - Evaluation of enzyme treate				
Unit:5	Effluent Trea					
Effluent Treatmen	t Plants: Detail	study about characteristic of textile effluent Develo	opmei	nts in	mem	brane
techniques in the	effluent treatm	ent - Energy conservation steps in chemical proces	ssing -	- Low	v wet	pick
	Causes and rem	edies for water and air pollution - Bio-Technolo	gy in	texti	le eff	luent
treatment plants.						
Text Book(s)						
	•	Elsevier Publishing, 1967.				
		g, Shenai V.A., Sevak publications, Bombay, 1981	•			
		DC, SWAYAM, NPTEL, Websites etc.]				
mups.//textilecou	ise.orogspot.co	m/2018/08/working-process-printing-				

 To develop the skill of free hand drawing and sketching, in order to visualize and analyze and communicate ideas and concepts. To learnt the basic principle of designs and color concepts Expected Course Outcomes: On the successful completion of the course, student will be able to: CO1 Develop Prang colour chart, value and intensity chart CO2 Illustrate human figures for a child, woman and man CO3 Sketch garment designs following the various elements of design CO4 Apply the principles of design and colour harmonies in the garments CO5 Create garment designs for various seasons K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create 1. Prepare the following Charts Prang colourchart, Valuechart Intensitychart 2. Illustrate Human Figure for the Following Heads	3 2023	3
Scinces (1) IV Prerequisites Fundamentals of Fashion Design Concepts Syllabus Course Objectives: Fundamentals of Fashion Design Concepts Syllabus The main objectives of this course are to: • To develop the skill of free hand drawing and sketching, in order to visualize and analyze and communicate ideas and concepts. • • • To learnt the basic principle of designs and color concepts • • Expected Course Outcomes: • • • On the successful completion of the course, student will be able to: • • CO2 Illustrate human figures for a child, woman and man • • CO3 Sketch garment designs following the various elements of design • CO4 Apply the principles of design and colour harmonies in the garments • CO5 Create garment designs for various seasons • • K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create • • • Prang colourchart, • • • • Prang colourchart, • Valuechart • • Intensitychart • • • </th <th></th> <th>3</th>		3
Prefequisites Pundamentals of Pashon Design Concepts Course Objectives: The main objectives of this course are to: • To develop the skill of free hand drawing and sketching, in order to visualize and analyze and communicate ideas and concepts. • To learnt the basic principle of designs and color concepts Expected Course Outcomes: On the successful completion of the course, student will be able to: CO2 Illustrate human figures for a child, woman and man CO3 Sketch garment designs following the various elements of design CO4 Apply the principles of design and colour harmonies in the garments CO5 Create garment designs for various seasons K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create I. Prepare the following Charts • Prang colourchart, • Valuechart • Intensitychart 2. Illustrate Human Figure for the Following Heads	2023	
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 CO4 Apply the principles of design and colour harmonies in the garments CO5 Create garment designs for various seasons K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create 1. Prepare the following Charts Prang colourchart, Valuechart Intensitychart 2. Illustrate Human Figure for the Following Heads 	K	
 CO5 Create garment designs for various seasons K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create 1. Prepare the following Charts Prang colourchart, Valuechart Intensitychart 2. Illustrate Human Figure for the Following Heads 	K	3
 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create 1. Prepare the following Charts Prang colourchart, Valuechart Intensitychart 2. Illustrate Human Figure for the Following Heads 	K	3
 1. Prepare the following Charts Prang colourchart, Valuechart Intensitychart 2. Illustrate Human Figure for the Following Heads 	K	6
 1. Prepare the following Charts Prang colourchart, Valuechart Intensitychart 2. Illustrate Human Figure for the Following Heads 		
 Prang colourchart, Valuechart Intensitychart 2. Illustrate Human Figure for the Following Heads		
Intensitychart 2. Illustrate Human Figure for the Following Heads		
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 and Informal)		
• Harmony		
Emphasis Propertien		
ProportionRhythm (by Repetition, Gradation and LineMovement)		
 Knythin (by Repetition, Gradation and Enterviovement) 5. Illustrate the Colour Harmony in Dress Design 		
Monochromatic		
 Monochromatic Analogous 		
 Complimentary 		

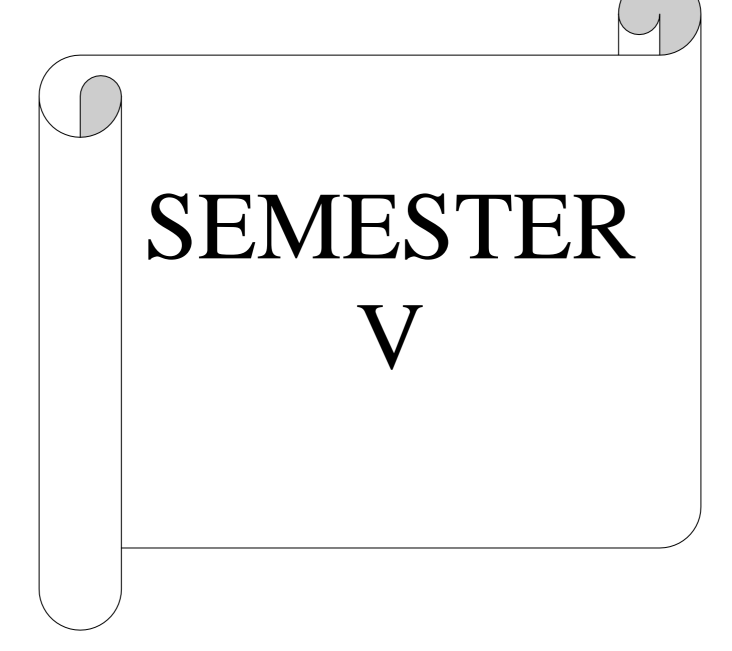
Text]	Book(s)
1	Injoo Kim and Mykyung Uh, –Apparel Making in Fashion Design ^I , Fair child Publications, New York (2002).
2	Bride M. Whelan, -Colour Harmony – A Guide to Creative Colour Combinations ^{II} , Rockport Publishers, USA (1997).
3	James Stockton, -ColorI, Chronicle Book Publishers, San Francisco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

Course code	23UFTDE04 B	TEXTILE FINISHING	L	Т	Р	С
Semester	IV	Elective - 4B	3	-	-	3
Prerequisite	s Gain knowle	dge on finishing of textile fabrics and its functions	Sylla	abus	202 20	
Course Objec	tives:					
various 2. It aims 3. To imp	s textile finishes. to enhance the awa part the knowledge a	understanding of chemistry, mechanism and a reness of future trends in textile finishing. bout finishing methods of fabric based on the			ocess	s of
-	irse Outcomes:	ne course, student will be able to:				
	=	d application of finishes on different textile su	hetrote		k	<u>K2</u>
		vancement in the area of finishing	Ustrate			K2 K2
		ed on the various functions of the fabric				K2 K3
11 7		ods to process the fabric				<u>x3</u> X4
5		technologies to produce eco-friendly product				χ η ζ4
	-	; K3 - Apply; K4 - Analyze; K5 - Evaluate; F	$K_{6} - C_{1}$	reate	1	
	Finishing	, 10 11pp1, 11 1 1111, 20, 120 2 (11010, 1		outo		
Advantages of	finishing.	of finishing, Importance of finishing, Classifi	cation	of fini	shes,	,
	Mechanical Finishi	ing				
	ring,Calendaring,Te	ntering,Moiering,Embossing,Glazing,Napping zing, Schreinering, Wrinkle free finish.	, Chen	nical		
	Functional Finishi					
Flame Retarda		Vater Proof finish, Water Repellent finish, An use finish - Process and Recipe, Types and Me				,
Unit:4	Advanced Finishes					
finish, Stone V	Vash finish, Anti - F	f finish - Process and Recipe, Softening - Silic Pilling finish, Anti Mildew finish.	one fii	nish, E	Denin	1
	Special finishes			1 00		
wash, Ion was	h, Chalk wash, Wate	shingofWoven/Knittedgarments–Stone less,Sto er resistant Breathable finish, Bio polishing, L Cool Finish and Thermostatfinishes				Лud
Text Book(s)						
	0	blogyofTextileFinishing.Sevakpublications.				
2 Nallangili	liandJayaprakasam.	2005. TextileFinishing.S.S.MInstituteofTextile	e Tech	nology	/.	
: 0	0.	inishing.Shree J Printers,Pune				
Related webs						
1 https://np	tl.ac.in/courses/116/	/102/116102054/				
2 https://ug	cmoocs.inflibnet.ac	in/ugcmoocs/view_ug.php/130				

Course code	23UFTDE04 C	FASHION APPRECIATION	L	Т	Р	0	
Semester	IV	Elective – 4C	3	-	-	3	
Prerequisit	Dusic Kilo	vledge in fashion concept and ous fashion environment		abus		2023- 2024	
Course Objecti							
The main object	tives of this course	are to:					
1. To introd	uce various art for	ms to the students by classroom teaching, case	studie	es, pict	orial		
presentation and							
		ork on types of fashion and art forms by maki	ng the	m to c	reate		
miniature mode	ls						
Evenented Cours	a Outcomos						
Expected Cour	se Outcomes:						
CO1 Remem	ber the basics of F	Cashion Concepts			ŀ	<u>X1</u>	
		g, role of fashion and forecasting.				<u>X2</u>	
	•	ing as freelancing and photo shooting.				<u> </u>	
11 5		ral adoption and world art			ŀ	ζ4	
		ng based on fashion concept			ŀ	ζ6	
		3 -Apply; K4 -Analyze; K5 -Evaluate; K6 –Create	e				
Unit:1	Introduction To	Fashion					
		Fashion: Haute couture fashion – Ready-to-w	vear fa	shion -	-		
	shion - Fashion cyc	ele.					
	Fashion Styles	· · · · · · · · · · · · · · · · · · ·					
		emian, vintage, preppy, artsy, tomboy. Alterna oster, steam punk, street grunge, heavy metal f			; styl	e:	
	Art						
		oss Culture Studies, Role of fashion in human	cultur	e. Fasł	nion		
Fashion as Cult		and their selection. World Art - Cubism, Pop					
Adoptions – sou							
Adoptions – sou expression, Futu							
Adoptions – sou expression, Futu Unit:4 Art Writing, wr	urism, Dada Writing iting for blogs, mir	nd mapping and key word selection, working a					
Adoptions – sou expression, Futu Unit:4 Art Writing, wr with freelancing	urism, Dada Writing iting for blogs, ming stylist. Creating s	tory, content preparation for art and styling, w					
Adoptions – sou expression, Futu Unit:4 Art Writing, wri with freelancing boards, setting t	urism, Dada Writing iting for blogs, ming stylist. Creating s rends, curating and						
Adoptions – sou expression, Futu Unit:4 Art Writing, wri with freelancing boards, setting t Unit:5	urism, Dada Writing iting for blogs, min stylist. Creating s rends, curating and Photo shoot	tory, content preparation for art and styling, w l narrating, fashion forecasting.	vorking	g on co	oncep		
Adoptions – sou expression, Futu Unit:4 Art Writing, wri with freelancing boards, setting t Unit:5	urism, Dada Writing iting for blogs, min stylist. Creating s rends, curating and Photo shoot	tory, content preparation for art and styling, w	vorking	g on co	oncep		
Adoptions – sou expression, Futu Unit:4 Art Writing, wri with freelancing boards, setting t Unit:5	urism, Dada Writing iting for blogs, min stylist. Creating s rends, curating and Photo shoot	tory, content preparation for art and styling, w l narrating, fashion forecasting.	vorking	g on co	oncep		
Adoptions – sou expression, Futu Unit:4 Art Writing, wri with freelancing boards, setting t Unit:5 Styling and basi Fext Book(s) Louvre:	urism, Dada Writing iting for blogs, ming stylist. Creating so rends, curating and Photo shoot c grooming – mod all the Paintings, A	tory, content preparation for art and styling, w l narrating, fashion forecasting. el poses based on garment – final photo shoot Anja Grebe, Black Dog and Leventhal, New Y	orking and o fork, 2	g on co utcom 020.	e.	ot	
Adoptions – sou expression, Futu Unit:4 Art Writing, wri with freelancing boards, setting t Unit:5 Styling and basi Fext Book(s) 1 Louvre: 2 Printers	urism, Dada Writing iting for blogs, ming stylist. Creating so rends, curating and Photo shoot c grooming – mod all the Paintings, A of the Mughal Gau	tory, content preparation for art and styling, we d narrating, fashion forecasting. el poses based on garment – final photo shoot	orking and o fork, 2	g on co utcom 020.	e.	ot	
Adoptions – sou expression, Futu Unit:4 Art Writing, wri with freelancing boards, setting t Unit:5 Styling and basi Fext Book(s) Louvre: Printers Ltd, Guj	urism, Dada Writing iting for blogs, ming stylist. Creating s rends, curating and Photo shoot c grooming – mod all the Paintings, A of the Mughal Gan arat, 2018.	tory, content preparation for art and styling, we d narrating, fashion forecasting. el poses based on garment – final photo shoot Anja Grebe, Black Dog and Leventhal, New Y rden, Brigitte Singh, Bishwadeep Maitra, Map	orking and o fork, 2 in Put	g on co utcom 020.	e.	ot	
Adoptions – sou expression, Futu Unit:4 Art Writing, writh freelancing boards, setting t Unit:5 Styling and basi Fext Book(s) 1 Louvre: 2 Printers Ltd, Guj 3 Think L	urism, Dada Writing iting for blogs, ming stylist. Creating so rends, curating and Photo shoot c grooming – mod all the Paintings, A of the Mughal Gan jarat, 2018. ike an Artist, Will	tory, content preparation for art and styling, w l narrating, fashion forecasting. el poses based on garment – final photo shoot Anja Grebe, Black Dog and Leventhal, New Y	orking and o ork, 2 in Put	g on co utcom 020. lishing	e.	ot	

	Uttar Pradesh, 2002					
5	Indian Art, Parthe Mitter, Oxford University Press, Uttar Pradesh, 2001.					
Related	telated 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					
	https://www.frieze.com/article/11-statements-around- artwriting#:~:text=Art%20Writing%20addresses%20material%20literary,relations%20betwe en %20people%2C%20as%20discursive.					
	https://www.format.com/magazine/resources/photography/fashion-photography-how-to- setup-a-shoot					

Course code	23UFTS	SP03	TEXTILE WET PROCESSING PRACTICAL	L	Т	Р	С
Semester	IV		Skill Enhancement Course VI	-	-	2	2
	•••			• .•	Sylla	hug	2023-
Prereq			Textile Wet Processing of Dyeing and Pr	rinting	Syna	Jus	2024
Course Objec							
The main obje	ctives of t	his cou	rse are to:				
1. To gain	n a practic	al on-h	and training on preparatory process.				
2. To und	erstand the	e techn	ical importance of wet processing.				
3. To plai	n vorious r	rocass	requirements for dyeing.				
5. 10 piai	i various p	100055	requirements for dyeing.				
Expected Cor	irse Outco	omes:					
-			f the course, student will be able to:				
CO1 App	v various	dves or	n fabrics Print textile fabrics in different styl	es			K3
11	-		s terms of wet processing	105.			KJ K1
			cal implications of wet processing				
							K2
	•		nical reactions and their implications.				K4
			ratory process and its requirements. and; K3 - Apply; K4 - Analyze; K5 - Evalua		<u> </u>		K2
 So B M Dye the given D So V D Ro Ro A Printing of Fa Pr Pr 	irectDye alphurDye atDye isperseDye eactiveDye cidDye abrics finting of c	ng suit s e es cotton u ie and o	Table dye: Using block and screen printing (2 Samples of dye and batik (2 samples each). Fabric with natural colors.	each).			
Text Book(s)							
. ,	Garment w	vet proc	cessing Technical manual (1994)				
2 Textile pr	ocessing a	ind proj	perties, Preparation, Dying, Finishing and P g, Netherland	erform	ance, '	Tyron	e L.
-			anoj Dole, Manoj Dole Publications Co. Inc	lia (201	18)		
			OC, SWAYAM, NPTEL, Websites etc.]	(/		
			c/textile/dying-and-printing				
			com-topics/engineering/dying-process				



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 K1 Unit:1 Elements of Cost Principles of costing - requirements of good costing system - cost unit - types of costs - Elements ofcost - 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	Course code	23UF	TCT06	APPAREL COSTING AND MERCHANDISING	L	Т	Р	С
Prerequisites Basic knowledge in garment production processes Syllabus 2024 Course Objectives: The main objectives of this course are to: Impart learning about principles of costing and budgeting Impart learning about costing procedure for export and domestic products Instruct about roles & responsibilities of merchandiser Solution	Semester	V		Core Course - IX	5	-	-	4
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: CO1 Infer about the elements of cost in pricing apparels CO2 Generalize the process involved in budgeting. 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-Understan; 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 ofcost - direct tabout-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:3 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	Prerequisite	es	Basi	c knowledge in garment production processes	Sylla	abus		
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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	-				•			
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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		•			-			
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	• •	-			g, pack	ting,		
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:5Product PromotionAdvertising- 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								
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								
 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 				•		-	-	
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	-		-		nents	recor	ding	anc
Unit:5Product PromotionAdvertising- 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		laims a	nd reasor	as for claims - Factory audits – Buyer's code of				
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		Duc d	of Dram	ation				
management. Export associations – Apparel Export Promotion Council – Journals and magazines related to apparel and textiles –Trade shows and Fairs – Participation in trade shows – Advantages					111~	Dete:1		
to apparel and textiles – Trade shows and Fairs – Participation in trade shows – Advantages	0 1				0		elater	4
		-			-	LINCS I	ciale	T
				-	uges			

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-
5	pricing-explained/48639

Co	ourse Code	23UFTCT07	FASHION BUSINESS STARTUP	L	Т	Р	С
Semes	ster	V	Core Course - X	5	-	-	4
ŀ	Prerequisites	Basic Pr	ocedures for Startup a Fashion Business	Sylla	bus	2023	-2024
Cours	e Objectives:	:					
The ma	ain objectives	s of this course a	re to:				
			solve challenging tasks.				
			order to effectively bring a business concept	into act	ion.		
		nancing and fun					
	1 11		gate business risks.				
-	ted Course C						
		-	course, student will be able to:				
CO1			cedure for various yarn parameters			K2	
CO2	List out the	specifications f	for various woven and knitted fabrics			K2	
CO3	Differentiat	te the various sy	stems used for fabric inspection			K3	
CO4	List out the	possible defect	s and its causes in apparel production			K2	
CO5	Differentiat	te the categories	of defects in garment and the various standa	rds		K4	
	followed in	apparel testing					
K1 - R	emember; K	2 - Understand;	K3 - Apply; K4 - Analyze; K5 - Evaluate; K	6 – Cre	ate		
Unit:1		Business Conc					
Framev	work of Bus	iness Theories	- Economic Theory, Sociological Theory,	, Psych	ologica	al Theo	ory and
Resour	ce-Based Th	eory. Framewor	k of Business Model - Social Development	Model,	Comp	etency	Model
Emerg	ing Models of	of Corporate E	ntrepreneurship. Classification of Business	– Envi	ronme	ntal Sc	anning
Need A	Assessment, F	Resource Assess	ment, Sources of Supply; Challenges of Nev	w Ventu	re Stra	tegies,	Pitfall
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:3Business IdentityIdentity search: Crises, Exploration, Stress, Choice; Identity Formation - Preparation, Building NewIdentity; Identity Establishment - Management, Role Stress, Identity Integration, Linkage Building;Exercises - TAT, Analyzing Imagery, Risk Taking Styles, Goal Setting Behavior; Creativity and BusinessIdea - Methods of Idea Generation - Creative Problem Solving through business identity.Unit:4

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) Bygrave, W., and Zacharakis, A. (2017) Entrepreneurship, 4th Edition (3rd Edition is ok too) Wiley. 1 2 2. Avraham Shtub, Michael Rich, (2019), Managing your startups new product development projects, World Scientific Publishing company limited. 3. Jonathan Sutherland, Diane Canwell, (2014), Key Concepts in Business Practice, Palgrave 3 4 Macmillan publications. **Related 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	23U	FTCP04	COMPUTER APPLICATION IN GARMENT DESIGNING PRACTICAL	L	Т	Р	С
Semester		V	Core Course – XI	-	-	5	4
Prerequ	Prerequisites Knowledge and sk		Knowledge and skills in CAD pattern	Sylla	bus	202 202	
Course Object	ives:			•			
2. To unders	kills in stand th	developin e basics o	se are to: g patterns through computer software. f CAD software ker planning of garment patterns using new adv	ance s	softwa	are.	
Expected Cour							
On the successf	ul com	pletion of	the course, student will be able to:				
CO1 Understa	and the	most econ	omic layout of marker planning.			K2	
		-	g software to undertake design projects.			K3	
CO3 Apply kr CAD sof		ge in draft	ing patterns and grading them to different sizes	using		K3	
CO4 Evaluate	fit and	pattern al	teration			K5	
CO5 Create m	nore acc	urate and	designer patterns through computer aided desig	ning.		K6	
K1 - Remember	r; K2 -	Understan	d; K3 - Apply; K4 - Analyze; K5 - Evaluate; F	K6 – Cr	eate		
Draft and grade he following ga	patterr	5	ollowing garments. Create marker plans and co ummerfrock 4. Skirt andtops	nduct	fit ana	alysis	for
Unit: 2	Wome	n's wear					
the following ga 1. Salwar 2. K	arments Kameez	3.Tops 4.	ollowing garments. Create marker plans and co Nighty	nduct	fit ana	alysis	for
	Men's						
he following ga	arments	5	ollowing garments. Create marker plans and co Bermudas 4. Pleated Trouser	nduct	fit ana	alysis	for
Text Books							
1 Pattern C	0		ng Using Cad: How To Use Lectra Modaris Pathead Publishing Ltd, 2012	ttern C	utting	3	

		6
2		Pattern Cutting And Making Up Revised Edition - Shoben M M, CBS Publishers and Distributors, 2000
	2	Computer Aided Design and Manufacturing (Test CAD Programs Inside) Sadhu Singh

Computer Aided Design and Manufacturing (Test CAD Programs Inside), Sadhu Singh, 3 Khanna Publications, 1998.

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

1	https://medcraveonline.com/JTEFT/various-approaches-in-pattern-making-for-garment-sector.html

https://www.youtube.comwatch?v=jTWtQNTJt_A

2 3 https://www.youtube.comwatch?v=iX7O4X7O4fNQijA

Course code	23UFTCP05	MEN'S APPAREL PRACTICAL	L	Т	Р	С
Semester	V	Core Course - XII	-	-	5	4
Prerequisite		nowledge about Men's garment constructio	n	Syllal	MIC	2023- 2024
Course Obje						
-	-	knowledge in pattern drafting and garment co	nstru	ction s	kill in 1	nen's
	or the Students.	ills in designing and constructing men's wear f	for dif	Foront	000 00	
	-	ements required and materials suitability.	or un	lelent	age gro	Jup
	urse Outcomes					
-		of the course, student will be able to:				
CO1 Prep	bare patterns and	construct the garments.]	K2
1	-	y of fabric for men				K2
		rements for men's wear designing.				X5
		e to independently design a dress for men's fas	shion	wear.]	K4
CO5 Dev	elop skills, and	create creative patterns for men's garments.]	K2
		tand; K3 - Apply; K4 - Analyze; K5 - Evaluat	te: K6	6 – Cre	ate	
 Slack s Nehru Pyjam 	shirt – full open kurtha –stand c a- Elastic /Tape	out collar, button attached,sleeveless , shirt collar, patchpocket, ollar, side pocket, halfopen attachedwaist. ts in front, Darts at back, side pocket, fly with	butto	n/zip.		
с т сі :	. 11			1		
	rt – open collar,	zipattached		1		
7.	Bermudas –p	zipattached atchpocket		1		
7. 8.	-	zipattached atchpocket		1		
7. 8. Text Book(s)	Bermudas –p Kalidhar Kur	zipattached atchpocket ta			ai(198)	<u></u>
7. 8. Text Book(s) 1 Practical	Bermudas –p Kalidhar Kur Clothing Constr	zipattached atchpocket ta ructing-Part I and II, Mary Mathews, Cosmic F			ai(1980	5)
7. 8. Text Book(s) 1 Practical 2 Zarapker	Bermudas –p Kalidhar Kur Clothing Constr System of Cutti	zipattached atchpocket ta ructing-Part I and II, Mary Mathews, Cosmic F ng- Zarapker. K. R, Navneet PublicationsItd.			ai(1980	5)
7. 8. Text Book(s) 1 Practical 2 Zarapker Related Onlin	Bermudas –p Kalidhar Kur Clothing Constr System of Cutti	zipattached atchpocket ta ructing-Part I and II, Mary Mathews, Cosmic F			ai(1980	5)

1	23UFTI	DE05 A	KNITTING AND NON-WOVEN	L	Т	Р	С
Semester	V	V Elective – 5A		4	-	-	3
Prerequis		Ba	asic knowledge about fabric structure	Syl	labus	202 20	-
Course Objecti	ves:						
2. Impart kr	ze with the nowledge of the recent	e basics of on the war trends and	re to: knitting process p and weft knitting techniques l technologies adopted in the industry				
			course, student will be able to:				
			cess and knitting machine process functions.			K2	
			knitting process and its production technique	•6		K3	
			care of knitted fabric maintenance.			K2	
-		-					
			production process and its uses			K2	
			applications and its types.			K2	
	K2-Unders Knitting		Apply; K4 -Analyze; K5 -Evaluate; K6 –Create				
and principles of stitch density	of knitting	technolog	and history, characteristics of knitted goods. C gy, machine knitting, parts of machine, knit & Warp Knitting Technology				ure,
way technique to Warp knittin	o develop g - lapping ti bar mae	design - kı g variation	ents - types and functions – knitting cycle, CA nit, tuck, miss - effect of stitches on fabric pro- s-tricot, raschel, simplex and Milanese - kitte pes of threading, production of nets, curtai	pert en ra	ies. aschel	- sing	gle
				~,	neavy		cs,
Unit:3	Seamless	Knitting	& Knitting Care		lieavy		cs,
Seamless Knitti	ng – Appli	ications, ad	& Knitting Care dvantages, and limitations. Care and maintena storing. Common defects that occur in knitted	ance	of kni	itted	
Seamless Knitti material - washi Unit:4 Non-woven- In used- web prepa random laid wel	ng – Appli ng, drying Non-wove troduction aration, op	cations, ac , ironing, s en , Definitic pening, cle g methods-	dvantages, and limitations. Care and maintena	ance fabi	of kni ric pro	itted duction n- Fil	on.
Seamless Knitti material - washi Unit:4 Non-woven- In used- web preparandom laid wel Unit:5 Introduction, Dettech, home-tech tech, medical-te	ng – Appli ng, drying Non-wove troduction aration, op 5. Bonding Technica efinition, s , indu-tech	cations, ad , ironing, s en , Definitic pening, cle g methods- l Textiles cope and i	dvantages, and limitations. Care and maintena storing. Common defects that occur in knitted on, Classification, scope & applications of M caning machine, production of parallel laid w	nce fabi Non- veb,	of kni ric pro wove cross	itted duction n- Fill laid,	on. Ders and h-
Seamless Knitti material - washi Unit:4 Non-woven- In used- web prepa random laid wel Unit:5 Introduction, De tech, home-tech tech, medical-te Text Book(s)	ng – Appli ng, drying Non-wove troduction aration, op 5. Bonding Technica efinition, s , indu-tech ch.	cations, ac , ironing, s en , Definitic pening, cle g methods- I Textiles cope and i n, mechani	dvantages, and limitations. Care and maintena storing. Common defects that occur in knitted on, Classification, scope & applications of M eaning machine, production of parallel laid w mechanical, thermal, chemical. mportance & uses. Applications of agro-tech, cal-tech, sports-tech, pack-tech, mobile-tech,	nnce fabr Non- veb, bui prot	of kni ric pro wove cross	n- Fillaid, n, clot	on. Ders and h-
Seamless Knitti material - washi Unit:4 Non-woven- In used- web preparandom laid wel Unit:5 Introduction, Dettech, home-tech tech, home-tech tech, medical-te Text Book(s) 1 Knitting N	ng – Appli ng, drying Non-wove troduction aration, op 5. Bonding Technica efinition, s , indu-tech ch. Ianufactur	cations, ac , ironing, s en , Definitic pening, cle g methods- I Textiles cope and i h, mechani	dvantages, and limitations. Care and maintena storing. Common defects that occur in knitted on, Classification, scope & applications of M caning machine, production of parallel laid w mechanical, thermal, chemical. mportance & uses. Applications of agro-tech, cal-tech, sports-tech, pack-tech, mobile-tech, ogy - Anbumani, New Age International, Che	nnce fabr Non- veb, bui prot	of kni ric pro wove cross	n- Fillaid, n, clot	on. Ders and h-
Seamless Knitti material - washi Unit:4 Non-woven- In used- web preparandom laid wel Unit:5 Introduction, Dettech, home-tech tech, medical-te Text Book(s) 1 Knitting M 2 Knitting a	ng – Appli ng, drying Non-wove troduction aration, op 5. Bonding Technical efinition, s , indu-tech ch. <u>Janufactur</u> nd Appare	cations, ac , ironing, s en , Definitic pening, cle g methods- l Textiles cope and i h, mechani re Technol l Technol	dvantages, and limitations. Care and maintena storing. Common defects that occur in knitted on, Classification, scope & applications of M eaning machine, production of parallel laid w mechanical, thermal, chemical. mportance & uses. Applications of agro-tech, cal-tech, sports-tech, pack-tech, mobile-tech,	nnce fabr Non- veb, bui prot	of kni ric pro wove cross ld-tech ect-tech	n- Fill laid, n, clot ch, ge	on. Ders and h-
Seamless Knitti material - washi Unit:4 Non-woven- In used- web prepa- random laid wel Unit:5 Introduction, De- tech, home-tech tech, medical-te Text Book(s) 1 Knitting M 2 Knitting a 3 Knitting T 2002	ng – Appli ng, drying Non-wove troduction aration, op 5. Bonding Technica efinition, s , indu-tech ch. <u>Ianufactur</u> nd Appare echnology	cations, ac , ironing, s en , Definitio pening, cle g methods- I Textiles cope and i a, mechani re Technol I Technolo , David J.	dvantages, and limitations. Care and maintena storing. Common defects that occur in knitted on, Classification, scope & applications of M eaning machine, production of parallel laid w mechanical, thermal, chemical. mportance & uses. Applications of agro-tech, cal-tech, sports-tech, pack-tech, mobile-tech, ogy - Anbumani, New Age International, Che ogy, S.S.M.I.T Co-operative Society. 2005	nnce fabr Non- veb, prot enna dge	of kni ric pro wove cross ld-tech ect-tech	n- Fill laid, n, clot ch, ge	on. Ders and h-
Seamless Knitti material - washi Unit:4 Non-woven- In used- web preparandom laid wel Unit:5 Introduction, Dettech, home-tech tech, medical-te Text Book(s) 1 Knitting M 2 Knitting M 2 Knitting T 2002 4 Knitting T	ng – Appli ng, drying Non-wove troduction aration, op 5. Bonding Technical efinition, so , indu-tech ch. Manufactur nd Appare echnology	cations, ac , ironing, s en , Definitic pening, cle g methods- I Textiles cope and i h, mechani re Technol I Technol d Technol v, D B Ajg	dvantages, and limitations. Care and maintena storing. Common defects that occur in knitted on, Classification, scope & applications of M eaning machine, production of parallel laid w mechanical, thermal, chemical. mportance & uses. Applications of agro-tech, cal-tech, sports-tech, pack-tech, mobile-tech, ogy - Anbumani, New Age International, Che ogy, S.S.M.I.T Co-operative Society. 2005 Spencer, Woodhead Publishing Ltd., Cambri	nnce fabr Non- veb, prot enna dge	of kni ric pro wove cross ld-tech ect-tech	n- Fill laid, n, clot ch, ge	on. Ders and h-

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

Course code	23UFTDE05 B	COMPUTER APPLICATION IN GARMENT DESIGNING	L	Т	Р	C
Semester	V	Elective - 5B	4	-	-	3
Р	rerequisites	Knowledge on computer fundamentals	Sylla	bus)23- 024
Course Ol	ojectives:					
 Crea garm Teac 	te an awareness on the ent industry	ignificant role played by the computers in the g latest technologies available in the various sec ing computer technology to improve the produc	tors of	the	-	У
<u> </u>	Course Outcomes:					
On the suc	cessful completion of	the course, student will be able to:				
CO1 A	Articulate the specifica	tions and functions of a computer and its periph	nerals		K.	3
	Appraise the inevitable role played by computers in various sections of a textile /garment industry					
	Jnderstand the applica lesigning	tion of CAD and CAM in the areas of textile an	nd garm	nent	K	2
	Discover the use of cor Making and grading	nputers in the field of body measurements, patt	ern		K.	3
	Weigh the advantages of hereby increase produced	of computer technology in the process sequence ction	es and		K.	5
		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	t 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		T	Т	р	C
23UF I DE05 (I	P	С
Semester V	Elective – 5C	_	-	4	3
Prerequisites	Advanced knowledge in garment designs	Sylla	bus		23-2024
23UFTDE05 C COUTURE DESIGN DEVELOPMENT L T F Semester V Elective -5C - - 4 Prerequisites Advanced knowledge in garment designs Syllabus 2 Fourse Objectives: - - - 4 he main objectives: - - - - 4 . To impart knowledge of the development of traditional, party & bridal wears with reference origin, production, Material, colour and motifs. - - - - 4 . To acquire construction & finishing techniques of couture collections. - - - - - - - - - - 4 No acquire construction & finishing techniques of couture collections. -					
			-		
		with	refei	ence	to
0 1					
Expected Course Outcomes					
-					
	• •			K∠	
		conce	otin	Ke	5
CO3 Apply print designs,	patterns, art inspirations and textures to the couture ga	rment	5.	K3	3
				K2	2
_				Ke	5
K1–Remember;K2–Understa	and; K3 –Apply; K4 –Analyze; K5 –Evaluate; K6 –Create				
Part A					
	litional, party wear and bridal wear segments.				
_	vnes				
	,pes				
5. Biomimicry in fashion					
Part B					
6. Silhouette modifications					
Part C					
	Across countries. Design and construct a garment base	d on t	heir		
culture.					
	blus size. Sketch a kurta and salwar for Indian plus size	wom	en ar	nd con	nstruct
	couture segment garments with high end trims and acc	ecoria	20		
	coutine segment garments with high end trans and acco	255011			
	niques 19 th Edition, Claire B. Schaeffe, Taunton Press,	US,2	001.		
2 The Dress Making: T	he Handbook of Couture Sewing Techniques. Essentia				
	ssional results–21 st edition, Lynda Maynard, Interweave				0.

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

Course code	23UFTDE06 A	HOME TEXTILE	L	Т	Р	С		
Semester	V	Elective – 6A			3	3		
Prerequisites Knowledge about choice of fabrics for Home Textiles					2023- 2024			
Course Objectiv	es:							
 Impart kno Gain insig 	hts on the bed line	are to: ious home textile products ns, kitchen linens, bathroom linens g on the choice of fabrics for the home textile e	eprodu	lets				
Expected Cours	e Outcomes:							
		course, student will be able to:						
CO1 Classif	y the home textile	products			K2			
CO2 Unders								
CO3 Disting			K4					
-	be the types of soft				K1			
		nctions of kitchen linen			K3			
	• •	K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	6 - Cre	eate				
Unit:1	Introduction to H	Iome textiles						
Floor coverings: Rugs and carpets, I	Use and care.Wall co	Hard floor coverings, resilient floor coverings. S overing – Useand care.	oft flo	or cov	vering	<u>38</u> -		
Unit:3	Door and Window							
application. Curtai making curtains ha rings and pins.	ns and Draperies – ang well, methods o	Vindows – Definition, Different types of doors Choice of fabrics, calculating the amount of mat f finishing draperies at the top – Use of drapery	erial n	eeded	, hint	s o		
Living Room Fun upholsteries, Bolst	er and Bolster cover	om furnishing – sofa covers, wall hangers, cush s.Bed Linens – Definition, Different types of bed attress covers and pads, pillows and pillow covers	linens,	sheet	s,blaı			
Unit:5	Soft furnishing for	kitchen and dining						
Soft furnishings for and Table Linen	or kitchen and dining s: Kitchen and Tab	g, types of kitchen linens – kitchen towel, aprom le Linens – Definition – Types of Kitchen line Aixi cover, Grinder cover, their use and care.						
Text Book(s)								
		Science of Keeping Home, Cheryl Mendelso	n, Scri	iber, I	New			
2 Cushions an		sional Skills – Made Easy, Hamlyn Octopus, G , 2001	Octopu	15				
3 The Ultima	te Sewing Book 20	00 Sewing Ideas For You and Your Home, Ma and Brown, London, 2002	agi Mc	;				

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
5	http://www.india-crafts.com/textile/home-textile.html

Course code	23UFTDE06 B	FASHION PHOTOGRAPHY	L	Т	Р	С
Semester	V	Elective - 6B	4	-	-	3
Prerequisites	Gain kn	owledge on photography for fashion	5	Ny lobud		2023- 2024
Course Objectiv	es:					
	ves of this course are					
		aphy and editing process.				
		nd enable photography techniques in variou	is field	ls.		
3. Enable student	s to know about 1mag	e editing with special effects.				
Expected Course	a Autcomes:					
		urse, student will be able to:				
	nber general principle					K1
		iniques for indoor or outdoor photography				K2
		field of modeling, magazine, fashion show	s etc			K3
CO04 Evalua	te the right image sel	ection for the purpose of photography				K4
		of computer applications				K6
K1-Remember;K	2-Understand;K3-Ap	ply; K4 -Analyze; K5 -Evaluate; K6 -Create				
J nit:1	Photography					
		ents for different fields – Modeling – N	ewspa	per –	Mag	azines –
Unit:3	Camera and its App	lication				
Camera definition	n – Parts of camera –	classification and types of camera – Applic	ations	– Dis	advar	itages.
U nit:4	Digital Camera					
U 1 i	g Digital cameras – V inting Techniques	Video photography - image mixing – Appli	cation	s of co	ompu	ter in
Unit:5	Outdoor Photograp	hv				
))))	ng Techniques – Methods and Equipments	– Con	nparis	on of	outdoor
	Indoor Photography			-		
Text Book(s)				1		
1 John Hedge		e∥, John Hedge C – 1992				
	-	rs of time- life books Newyork				
		- L Lorelle, London, Focal press, 1956				
4 Michael La	ngford; Basic Photog	raphy, Focal Press, UK, 2000				

Course code	23UFTI	DE06 C	ECO TEXTILES	L	Т	Р	С
Semester	V		Elective - 6C	4 -		-	3
Prerequ			To gain knowledge on Eco friendly textiles	Syll	abu S	20 onw	23 ard
Course Obj							
The main ob							
			o understand the importance of Eco Textiles				
	-	-	of eco textile fibers and yarn with its manufacturing Proc	ess.			
3. To Lea	rn the Pro	perties ar	nd behavior of natural finishes				
Expected C	ourse Ou	tcomes:					
			f the course, student will be able to:				
			of eco system			K	l
CO2 Exp	lain the ne	eeds of ec	o friendly textiles			K	2
	0		co friendly dyes			K	
			n of natural finish on textiles			K4	
			umeters for eco textiles			K	2
AI-Remem	ber; K2 -U	nderstand	;K3-Apply;K4-Analyze;K5-Evaluate;K6-Create				
Unit:1	Eco Tex	tiles					
			textiles and its importance. Ecology - Production ecolog	v. Hu	man	Ecolo	σv
			ure and stability of the Eco system	y, 11u	man	Leoio	6J
Unit:2		endly Tex					
			lly textiles, Textile waste and Environment concern, proc	ess ac	lopte	d for	eco
friendliness.	Eco stan	dard for te	extiles – Eco labeling, Eco mark.				
Unit:3	Eco frie	ndly texti	ile dves				
			tment, Electro chemical, Super critical fluid dyeing metho	ods. D	Digita	1	
			inting. Recent Trends in Dyeing and Printing	,	-0		
Unit:4		Finishes	Alexand alexand the design of the second first states and the second states are second states and the second states are second stat				1 -
			tional plants and herbs used in natural finishing, Various tions. Recent natural finishes on textiles for various applied			ponen	ts,
	ictitous al	u applica	tions. Recent natural ministes on textiles for various appin	cation	15		
Unit:5	Quality	Control					
mortanco	Pre produ	ction ins	pection, Inspection during production, Final inspection, A	QL, T	Fotal	quali	y
importance,	t 58 in G	arment in	dustry				
nanagemen	t, 55 m O						
nanagemen							
nanagemen	s)	-EPG(Gobal and L.D.Vilensky. 2 nd Edition C. B.Publications, N	ew De	elhi		
nanagemen Fext Book (s 1 Textile	s) e Science		Gohal and L D Vilensky, 2 nd Edition C. B Publications, N W D Klien, Textile Institute, Manchester	ew Do	elhi.		
Text Book(1)1Textile2Princip	s) e Science ples of We	eaving – V	W D Klien, Textile Institute, Manchester		elhi.		
Text Book(91Textile2Princip3Mechan	s) e Science ples of Wo nism of W	eaving – V 'eaving –			elhi.		

Course code	23UFTSI01	INTERNSHIP PROJECT VIVA-VOCE	L	Т	Р	C
Semester	V	Summer Internship	-	-	-	2
Prerec	quisites	Gain Practical in sights of the industry/company	Sylla	ıbus		23- 24
Course Obje						
-	ectives of this c					
_		the work environment				
	-	to the workplace	tuninin	~		
		ls, techniques and practices followed in the place of	trainii	ıg		
-	urse Outcomes					
	=	n of the course, student will be able to:			D2	
		g structure of the industry/ company			P3	
		ds adopted in the training place			P4	
	-	lenges in the training place			P2	
		es of the workplace and appreciate it			P5	
		ion; P3 –Precision; P4 –Articulation; P5 –Naturalizatio	on.			
—		and Viva: 20 marks				
		e of the industry/ company				
Analyze the n	nethods adopted	l in the training place				
D ocomizo the	aballangas in t	the training place				
-		workplace and appreciate it				
Discover the l		workprace and appreciate it				
Process to be	Followed					
Students can	identify their a	rea of interest. Industry / companies have to be ider	tified	and a	ı pro	file
of the compa	ny has to be a	analyzed at least a month earlier. Contacts can be	estab	lished	by	the
guides allotted	to the student	Prior permission has to be obtained from the place	of trai	ning.	•	
After confirm	ation, the stude	nt will undergo training for a period of 15 working d	lays.	_		
Instructions 1	to the Students	5	-			
The students s	should abide by	the rules and regulations of the concern and get the	e max	imum	ben	efit
	=	nts should maintain a daily logbook where the studer				
details of the	-					
A copy of the	record has to b	be sent to the supervisor allotted to the student. The	logboo	ok mu	st be	•
		f of the company. Based on the study done, the study	-			
		veeks' time along with the logbook. In case of any pr				
student should	l reach out to th	ne supervisor immediately.				
	to the Supervis					
	or should estab	lish contacts with the place of training. A routine		up l	nas t houl	

Training Report and Presentation

Training Report (30 - 50 pages) should be prepared by the student and submitted in a month's time. At the end of the semester student should present the report with a power point presentation

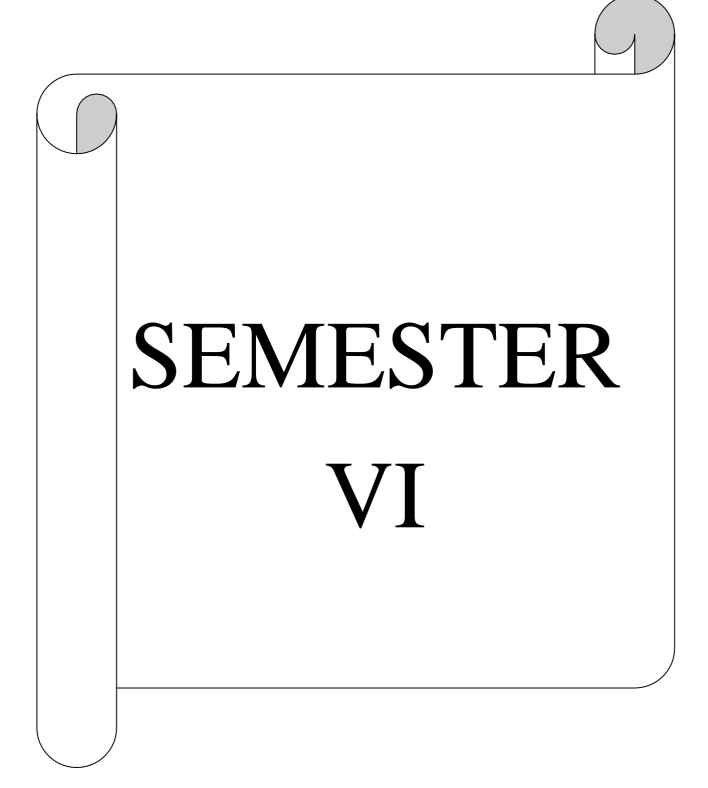
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- https://www.wikihow.com/Write-a-Report-After-an-Internship 1
- 2 3 http://mfe-iseah-kef.blogspot.com/2013/11/internship-daily-journal.html
- 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/



	Course Code23UFTCT08TEXTILE TESTING AND QUALITY CONTROLLT				р		
	Code		CONTROL	L	1	Р	С
Seme	ester	VI	Core Course XIII	6	-	-	4
Prer	equisites	Basic knowle	edge in textile fibers yarns and fabrics	Sylla	bus	2023- 2024	
	se Objectiv						
1. 2. 3.	Instruct ab Describe a Describe a	bout various le bout various no	se are to: for yarns, fabrics &garments vels of inspection & its procedure in appar orms & standards followed in testing and i				
		e Outcomes:					
			the course, student will be able to:				
CO1	-	• •	edure for various yarn parameters			K2	
CO2		-	ns for various woven & knitted fabrics			K2	
CO3			s systems used for fabric inspection			K4	
$\frac{CO4}{CO5}$		-	ects and its causes in apparel production	. 1	1	K2	
CO5			ries of defects in garment and the various	standard	15	K4	
V1 D		l in apparel test	ng K3-Apply;K4-Analyze;K5-Evaluate;K6-	Craata			
Unit:		Yarn Testing	KJ-Apply,K4-Analyze,KJ-Evaluate,K0-	-Create			
Unit: Knitte colour about	ed fabric sp r fastness t testing of v	o washing, rubl woven fabric.	Sesting of Dimensional stability, Spirality bing, perspiration & light - Grey scales and		-	-	
Unit:	-	Raw material	1				
-		• 1	f Inspection. Raw materials inspection: fa	bric insj	pection	system	S
		ving thread, zip					
Unit:		In process ins	pection nificance in apparel quality. Defects in Se	wing In	onina	0-	
-	-	U	th & seam slippage	wing, ir	oning	x	
	6		on & Standards				
Final	inspection	procedures. Ca	tegories of defects. Package quality testin tudy about Oeko-Tex Standards.	g – care	e labels	Brief	study
	Book(s)						
1		Testing of Texti	les,1st Edition, B P Saville, Woodhead Pu	blishing	g, 1999	1	
2	-		arel Industries, Pradeep V Metha & Satis				
3	-	Evaluating appa Books, 1991	rel quality, Sue Humphries Sharp, Linda	Donnell	& Ani	itha A	
4	Textile Te	esting ,Arindam	Basu, South IndiaTextileResearchAssoc	iation,20	006		

Relat	ted 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	Course code 23UFTCP06			RFACE ACCES	FAS	SHION			L	Т	Р		С
Semester	VI		(Course X	IV				-	-	6		4
Prerequis	sites	Р	Practi	cal Knov	wledge	e of Em	bellish	ment W	ork	Sylla	bus C		0 23 vard
Course Objec					0)11 V	varu
		ledge to	the st	udents al	oout th	e hand a	and mac	hine en	ıbroid	erv.			
-		ious type								<i>.</i>			
		ortunity f			nment	t in desi	onino a	ressori	es				
-		ledge on			-			0055011	05.				
Expected Cou		U	ii tasiii	on acces	somes		unvity.						
			of the a	ourso st	udant i	will be a	bla to:						
On the success	iui comp	netion of	n the c	ourse, su		will be a	ible to.						
CO1 Hand	embroid	dery stitcl	ches ar	nd machi	ne eml	broideri	es are d	evelope	d.			Ke	6
CO2 They	will be a	able to de	levelor	o and des	ign co	mplex f	ashion a	ccessor	ies by	/ learni	ng	K	6
5		erent acce							5		5		
CO3 Creat	e added	structural	al effe	cts using	smock	cing						Ke	6
CO4 Appl	y the tecl	hniques u	used i	n Indian	traditio	onal em	broideri	es				K	3
		evelop the										K	6
K1 - Remember		-		-			7e' K5 -	Evalua	te· K(6_Cre	ate		0
1. Kantha 8. Phulka	i work -1 and fring work –S the ston onal surf 2.Chikar i work	l sample ges -2-3s Shapes (R nes-1 sam face orna	e Ssampl (Round mple. namen	l, square, tation p i	ractice	es with t	two to f	our var				low	ring
C. Croche													
-	_	es for the		owing									
1. Hand ba 2. Hat - A		• •											
2. Hat - A 3. Bow - I	• • •		and for	mal how	,								
4. Purse a													
Fext Book(s)	1		Jr										
Scientific	garment	quality –	-K M	Illege and	d Sons	, Plot N	lo. 43 ,	Somuva	ır Petł	n pune	41101	1	
2 Shailaja D		1 1		0		-				•			
³ Dress mak										ry coll	ege32	2	
4 Libby Mod										-		-	
Collaborat					51 5 00	OR UI L		<i></i> , 110	, cor al		51		
Related Onlin													
someou omm		111S VIU /)()(), S	SWAYA	M. NF	РТЕГ. А	Nebsite	s etc. l					
https://sue				SWAYA	M, NI	PTEL, V	Vebsite	s etc.]					

Course code	23UFTCP07	FASHION PORTFOLIO PRESENTATIO VIVA VOCE	ON L	Т	Р	C
Semester	VI	Core Course XV	-			4
Prerequisi	tes Knowle	dge in creating various garments	Syllabus	20	23-20	24
Course Objec	tives:					
•	ctives of this cou					
-		rganized collection of creative works				
	0	art that demonstrates effective use of design p	-			
		ling the objectives of the client and user requi	rements.			
<u> </u>	rse Outcomes:	of the course, student will be able to:				
	-	bles to create a series of design collections.			Ka	2
11.0	01	r the exhibition of their works in a portfolio.			K3	
		ting for the specific season, customer profile	and maios			
, , , , , , , , , , , , , , , , , , ,	e a portfolio coll		and price	Tange	N 4	ŀ
	.	and professionally presented portfolio.			Ke	5
		bhy communicating their design capabilities.			Ke	5
	U 1	and; K3 - Apply; K4 - Analyze; K5 - Evaluat	e; K6 – C	reate		
		Presentation and Design Collection	,			
 Winter co Summer Custome Inspiration Photogra Mood boostorming Colour booard. 	Show- with a the ollection - 3 garn Collection -3 ga r profile: capture on board: Image phy and drawing ard: develop a th oard: spotting th		ng, brain	e colo	r	
		op front, side and backviews Il the above categories				
Construct th	e garments for a Contemporary	Il the above categories Issues				
Construct th Expert lectures	e garments for a	Il the above categories Issues				
Construct th Expert lectures Fext Books	e garments for a Contemporary , online seminar	Il the above categories Issues Ts – webinars	hlishars (1006/		
Construct th Expert lectures Fext Books 1 Portfolio	e garments for a Contemporary , online seminar Presentation for	ll the above categories Issues rs – webinars Fashion Designers, Linda Tain, Fairchild Pu	,	,)6	
Construct th Expert lectures Text Books 1 Portfolio 2 Fashion I	e garments for a Contemporary , online seminar Presentation for Design Drawing	ll the above categories Issues rs – webinars Fashion Designers, Linda Tain, Fairchild Pul and Presentation, Patrick John Ireland, B T B	atsford L	,	06	
Construct th Expert lectures Text Books 1 Portfolio 2 Fashion 1 3 Creative	e garments for a Contemporary , online seminar Presentation for Design Drawing Fashion Present	ll the above categories Issues rs – webinars Fashion Designers, Linda Tain, Fairchild Pu	atsford L 7	td, 20		
Construct th Expert lectures Text Books 1 Portfolio 2 Fashion 1 3 Creative 4 New Enc	e garments for a Contemporary , online seminar Presentation for Design Drawing Fashion Present yclopedia of Fa	ll the above categories Issues rs – webinars Fashion Designers, Linda Tain, Fairchild Pul and Presentation, Patrick John Ireland, B T B ation, Polly Guerin, Fairchild Publishers, 198	atsford L 7 Pavilion	td, 20		08
Construct thExpert lecturesText Books1Portfolio2Fashion I3Creative4New Enc5Check and	e garments for a Contemporary , online seminar Presentation for Design Drawing Fashion Present yclopedia of Fa	Il the above categories Issues rs – webinars Fashion Designers, Linda Tain, Fairchild Pul and Presentation, Patrick John Ireland, B T B ation, Polly Guerin, Fairchild Publishers, 198 shion Details, Patrick John Ireland, Publisher: ign-Source Book 2, Kyoto Shoin Company Lt	atsford L 7 Pavilion	td, 20		08
Construct th Expert lectures Fext Books 1 Portfolio 2 Fashion 1 3 Creative 4 New Enc 5 Check an Related Onlin 1 https://is	e garments for a Contemporary , online seminar Presentation for Design Drawing Fashion Present yclopedia of Fa ad Stripe: A Des e Contents [MC suu.com/theodo	Il the above categories Issues rs – webinars Fashion Designers, Linda Tain, Fairchild Pul and Presentation, Patrick John Ireland, B T B ation, Polly Guerin, Fairchild Publishers, 198 shion Details, Patrick John Ireland, Publisher:	atsford L 7 Pavilion td. 1992	td, 20 Book		08

Course code	23UFTDE07 A	APPAREL PRODUCTION MANAGEMENT	L	Т	Р	С
Semester	VI	Elective - 7A	5	-	-	3
	quisites	Basic Knowledge in Garment Production Processes	Sylla	bus	202.	3-2024
Course Objectiv	ves:				1	
The main objec1. The Studentsand technical paraand technical para2. It will enhancework around theExpected CourseOn the successfCO1UnderstCO2AnalyzeCO3Apply theCO4UnderstCO5EvaluateK1 - RememberUnit:1Plant Location aFunction of ProEconomics -PlaBalancing TheoUnit:2Work Study- CeSymbol - Proce	tives of this cours will be able to fa arameters in garm ce awareness of se e garment industry ise Outcomes: ul completion of ta and the concept of the work study to be the work study to the best techniques and the functions e production plant r; K2 - Understand Plant Location and and Layout. Produ- duction Department and Layout – Proce- ory – Balance Con Work Study oncept And Need ss Flow Chart -Fl	miliarize with the function of the garment indust eent production. een product, machinery and equipment and prepa y. the course, student will be able to: f plant location and layout echniques s to improve productivity with quality production of line balancing techniques ning and control techniques d; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 nd Layout uction - Definitions - Terminology - Organizing ent - Introduction to Garment Industry Plant Loc ess Layout Product Layout – Combination Lay	are the	ate	K2 K4 K3 K2 K3 K2 K5 Con - tion action cess (Princ	for 2 2 3 3 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7
Special Referen Unit:3	ce To Garment In Production and P	*				
Progressive Bun Advantages of D Factor Producti Unit:4 Line Balancing	ndle System and UPS - Quick Resp vity-Criteria for In Line Balancing - Duties and Resp actors of Producti culations. Production Plann	thods of Production Systems - Job, Mass and Ba Synchro' System- Conveyor Systems - Unit Proc ponse- Measurement of Productivity -"Men, Mac ncreasing Productivity in Garment Industry. ponsibilities of Production manager / Supervisor fon -Production Function - Process Flow and Ch	duction chine, I	Syst Mater	em - ial" - Line	Total

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	Durse code 23UFTDE07 B TECHNICAL TEXTILES L T P						
Semester	VI		Elective - 7B	5	-	-	3
Prerequisi	tes	Gain	Knowledge in Application of technical textiles	Sylla		023- 024	
Course Objecti	ves:			•			
The main object	ives of thi	is course	are to:				
1. To facilitat	e the stud	ents to u	nderstand the structural features of technical textiles				
2. To gain kn	owledge al	bout type	es of technical textiles				
	11		echnical textile for different purpose				
Expected Cour							
			ne course, student will be able to:			1	
			ion of various technical textiles.			K	
-			of technical textiles			K.	
knowl	edge.		textiles, and its applications in different field thorough	l		K.	
CO4 Outlin	e the Prop	perties an	d behavior of Various textiles.			K	2
K1 - Remember	; K2 - Uno	derstand	; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Creat	te			
Unit:1	Introduc	tion					
Unit:2	Geo Tecl ntroductio	h and In	brmance inorganic fibres, Ultra-fine and novelty fibres du Tech ral Properties and end uses. Industrial textiles - Introdu		, Gei	nera	1
Unit:3	Medical '	Textiles					
	– non-im		naterials used in bio-textiles – classification of medica e textiles – textiles for extra corporeal (biomedical) – H				
Unit:4	Home Te	extiles, A	Agro Tech and Build Tech				
and properties, (fibers used Type Construction	Characteri es, functio	stics and ns and p	nd end uses. Agro Textiles – - Introduction, fibers used l Applications in Agro products and in its field Build T roperties, Characteristics and Applications in Architect	ech: -	Intr	odu	ction,
Unit:5	1		igent Textiles				
Classification -		-	ive smart and very smart textiles and - Phase change monductive Materials and its applications in various field		ls, si	nape	;
	ers, chrom						
	ers, chronn						
memory polyme Text Book(s)			d A.R. Horracks, Textile Institute				
memory polyme Text Book(s) 1 Technical t	extiles – A of Techni	Anand an cal texti	d A.R. Horracks, Textile Institute les – S C Anand and A.R. Horracks, Wood Head				
memory polyme Text Book(s) 1 Technical t 2 Hand book Publishing	extiles – A of Techni ltd, Englar	Anand an cal texti nd 2000					

	23UFTDE07 C	FASHION MARKETING	L	Т	Р	С
Semester	VI	Elective - 7C	5	-	-	3
Prere	quisites	Fashion Marketing Strategies			2023	3-2024
Course Object	tives:					
The main object	ctives of this cours	se are to:				
•		elated to apparel production processes.				
2. Understa	and the profession	al and ethical responsibility of fashion marketing.				
	e digital marketin	g.				
Expected Cou	rse Outcomes:					
On the success	ful completion of	the course, student will be able to:				
CO1 Ren	nembering fashior	n terms in textile industry			K1	
		on marketing strategies			K1	
					K3	
11		sing in textile industry				
	luate the fashion 1				K5	
	lyse about global				K4	
K1 - Remembe	r; K2 - Understar	nd; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Cre	eate			
Unit:1	FASHION					
Fashion: Mear	ing Definition	and Terminologies - Components of fashion - Prin	nciple	es of	fast	nion –
		raphic and Psychographic, Economic, Sociological and				
		lers of fashion: Designer's role, manufacturer's role				
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		g environment, macro marketing environment. T				
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Coursecode	23UFTDE08 A	FASHION DRAPING PRACTICAL	L	Т	Р	С
Semester	VI	Elective - 8A	-	-	5	3
Prerequisite	Basic knowledge	in pattern making, body silhouettes and various fabrics	Sylla	bus		23-)24
Course Objec						
 To unde To desig To interposed 	gn and develop patte	e are to: ping & manipulation techniques. erns for different garments based on the body measure heir designs on a three-dimensional form using drapi				
•		he course, student will be able to:				
CO1 Prepare r	nuslin and formulat	e the measurements for various garment's draping			P3	
CO2 Produce	the pattern blocks in	n dress form for various garments			P5	
	-	s in appropriate garment patterns			P5	
P1 – Imitation;	P2–Manipulation;	P3 –Precision; P4 –Articulation; P5 –Naturalization.				
7. Cowls 8. Twist 9. Surplice 10. Yoke - H	ip Yoke, Midriff &	Turtle, Ruffled &Shawl Shirt Yoke re wear for Men &Women				
Text Book(s)						
1 Draping fo	or Fashion Design, 5 Iall Publications, Ur	th Edition, Nuriesrelis, Hilde Jaffe and Rose Mary Tonited States, 2012.	orre,Pe	arsor	1	
2 The Art of	Fashion Draping, C	Connie Amadan Crawford, Fair Child Publications, N	lew Yo	ork,20	005.	
	or Apparel Design – ns India Ltd, 2013.	^{3rd} Edition, Helen Joseph and Armstrong, India, Blo	omsbı	ıry		
	d Draping Special C ndon, Batsford, 199	Occasion Cloths: Designs for Party wear and Evening 8.	wear,	Dawr	1	
Related Onlin	ne Contents [MOO	C,SWAYAM, NPTEL, Websites etc.]				
1https://style2	designer.com/appar	el/draping-mannequin/what-is-draping-technique-and	d-its-p	roces	s/	
		ms/moulage-technique-du- ing%2C%20the%20most%20ancient%20of,to%20cre	eate%2	20a%	20fab	ric%

Course code	23UFTDE08 B	INDUSTRIAL ENGINEERING	L	Т	Р	C		
Semester	VI	Elective - 8B	-	5	-	3		
Prerequisites	Basic Kno	wledge in Industrial Engineering	Syllabus 202 202					
Course Objectiv								
		apply layout in apparel industry. This subject aims at impa ollowed in apparel industry.	rting	5				
Expected Cours	e Outcomes:							
On the successfu	l completion of th	he course, student will be able to:						
CO1 Generaliz	e Method Study,	Work Measurement in apparel Industry			K2	2		
CO2 Apply La	yout study and Li	ne balancing in apparel Industry			K2	2		
CO3 Summaris	se the statistical C	Control			K2	2		
K1-Remember;	K2-Understand;K	3 -Apply; K4 -Analyze; K5 -Evaluate; K6 –Create						
Unit:1	Introduction							
Industrial Engine	eering – evolution	n, functions, role of industrial engineer						
Unit:2	Method study							
Methods Study -	•	echniques of recording, method analysis techniques; princ	ciples	s of 1	not	ion		
		nt manufacture; ergonomics – importance, workplace desig						
Unit:3	Equipments use							
		n, time study – equipment and procedure; standard data; we	ork s	ampli	ing			
		n; work measurement applied to garment industry.						
Unit:4	Layout Selection							
		plant layout – types of layout suitable for textile industry, r	nethe	od to				
construct layout, Unit:5	Statistical Cont	wal						
		rol collection, Concept of AQL, control charts in quality control	-1 D	r 0000	0			
capability	ss Control – uata (conection, Concept of AQL, control charts in quality control	01 , F I	loces	8			
Text Books								
1 Khanna O. Delhi, 200		Industrial Engineering and Management , Dhanapal Rai pu	blica	ations	, N	ew		
2 George Ka	nwaty, –Introduct	tion to work study , ILO, Geneva, 1989						
		nual for textile industry∥, Wiley Eastern (P) Ltd., 1989						
Pvt Ltd, Ne	ew Delhi, 1997	S, Rubin, — Statistics for Management ^{II} , 7 th edition, Prenti				ia		
5 Lee J. Kraj Wesley, 20		P. Ritzman, — Operation Management; Strategy and Analys	sisl, A	Addis	son			

Course c	ode	23UFTDE08 C	APPAREL BRAND MANAGEMENT	L	Т	Р	C
Semester		VI	Elective - 8C	-	5	-	3
Prereq	uisite	s	Basic Knowledge in Apparel Management	Syll	abus)23-)24
Course O	bjectiv	ves:					
			burse are to: To introduce students to the concept of brand, bes in brand management.	oranc	l buil	ding	g,
		se Outcomes:					
			he course, student will be able to:				
			behaviour, brand identity and brand equity management.			K1	1
bra	and ma	anagement.	t of brand, brand building, branding strategies and legal issu			K1	l
		and and builds log wareness of the b	yal customers through positive brand associations and imag rand.	es or	a	K2	2
			brand loyalty in Apparel Sector.			K3	
bra	and ov	er time.	t uses techniques to increase the perceived value of a produ-	ct lir	ne or	K2	24
	nber; F		K3-Apply;K4-Analyze;K5-Evaluate;K6–Create				
Unit:1		Introduction to	Brand n, functions, brand significance; branding – types and strate				
brands and Unit:2 Brand Apj analysis, r	l prosp praisal easoni	bects of Indian br Brand Apprais Brand appraisang of brands imp	al al – Definition and methods - exploration, market, custom portance and methods involved - laddering, emotional and	er, (Comp	etiti	ion
mapping – Unit:3	- circle	, prism and trian; Positioning	gle.				
Positionin tradition, p	percept	itioning – definit tual map – produ	ion, types – benefit, usage, features, users, price, value tech ct class and customer segment; positioning strategies – non d; positioning strategies of international garment retailers.			.1	
Identity A service ad apparel pro	vertisi oducts	ension: Brand id ng and cross cult – types, license	entity and articulation – name, colour, design, logo and syn ural influence; brand extension – need and types; labelling a agreement, and international property rights; need for devel ufactured and exported from India.	and l	icens	ing	of
Brand Mea managing	brand	nent: Brand meas image - need, co	surement- definition, need and methods – audit, track, brand ncepts of management, forces affecting brand and maintena gement of Indian Garment				,
Text Bool	KS						
		Brand Value, Para	ameswaran M. G., Tata McGraw Hill Publishing Company	Ltd,	2006	,	
2 Bran	nd Mai	nagement – The I	ndian Context, Moorthy Y. L. R., Vikas Publication Pvt Ltd	l, 20	07.		
3 р							_
Bran Bran	nd Mai	nagement Text ar	nd Cases, Verma Harsh V., Published by Excel books, 2006)			