PERIYAR UNIVERSITY PERIYAR PALKALAI NAGAR SALEM-636011



DEGREE OF BACHELOR OF SCIENCE CHOICE BASED CREDIT SYSTEM

Syllabus for

B.Sc. TEXTILE AND FASHION DESIGNING

(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 Textile and FashionDesigning 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 Textile and Fashion Designing shall extend over a period of three academic years - 6 Semesters and each semester normally consisting of 90 workingdays or 450 Hours.

III. ELIGIBILITY FOR THE DEGREE

A candidate shall be eligible for the degree of Bachelor of Science Textile and Fashion Designing, 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., Textile and Fashion Designing 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 prescribedfor 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 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 forexternal 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)
		J	(=~~~~)

10510111	specific objectives (1505)
B.Sc. (Tez	xtile and Fashion Designing)
PSO-1	Gain the knowledge of Textile and Fashion Designing 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 (Dbjectives (POs)
B.Sc. (Tex	tile and Fashion Designing)
PO – 1	Inculcate the students at first to the fundamentals governing the aesthetic and design elements required for a Textile and Fashion Designing graduate along with the fundamentals of management aimed at sufficient skill levels required in the apparel manufacturing industry.
PO -2	To introduce different essential streams including apparel manufacturing technology, information technology, quality management, etc.
PO – 3	Impart extensive knowledge of raw materials including fabrics and trims in the formative years to enable the students to relate their understanding with apparel manufacturing.
PO - 4	To build upon the integration of creative forces of design with fashion technology, and also keeps in mind the historical, social and cultural contexts in which the designers work today
PO - 5	The culmination of the Programme leads the student researching, experimenting and implementing the skills by way of a graduation project.
PO - 6	Mold the students to be qualified to position themselves for diverse work profiles available in the apparel manufacturing sector.

Programme Outcomes

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

Program Educational Outcomes (PEOs)

The **B.Sc.** (**Textile and Fashion Designing**) program describe accomplishments that graduates are expected toattain within five to seven years after Graduation

PEO1	The student can excel in the field of Textile and Fashion Designing 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

Time: 3 Hours

QUESTION PAPER PATTERN

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

SECTION A (15 X1 = 15) ANSWER ALL THE QUESTIONSSECTION B (2X5 = 10) ANSWER ANY TWO QUESTIONS SECTION C (5X10 = 50) EITHER OR CHOICE ANSWER ALL THE QUESTIONS

INTERNALASSESSMEN	Т	Μ	ARKS	
TEST:			15	
ASSIGNMENT:			5	
ATTENDANCE:			5	
			25	
PASSING MINIMUM (IA) 40%	- 10 MARKS	-		-
PASSING MINIMUM (UE) 40%	- 30 MARKS			
PASSING MINIMUM TOTAL	- 40MARKS			
PRACTICAL:				
Time: 3 Hours		Total N	Marks: (60Marks
SECTION A (1X20= 20)	Either or Choice	ANS	WER	ANYONE
SECTION B (1 X40= 40)	Either or Choice	ANS	WER	ANYONE
INTERNALMARKS:				
RECORD:		25		
SAMPLE:		10		
ATTENDANCE:		05		
	TOTAL:	40 MA	RKS	
PASSING MINIMUM (IA) 40% - 16	5 MARKS			
PASSING MINIMUM (UE) 60% - 24	4 MARKS			

PASSING MINIMUM TOTAL - 40 MARKS

I I II II II 23U' Cour 23U' 23U' 23U' II Cour IV Skill Cour (Fo Cour 23U' III 23U' III 23U' III 23U' 23U' 23U' 1I Elect Disci 23U'		COURSE		Iours		its		MAR	RKS
II 23U' Cour 23U' Cour 23U' 23U' 23U' IV Skill Cour 23U' IV Skill Cour (Fo Cour 23U' Core 23U' Core 23U' III 23U' 23U' 23U' 23U' 23U' 23U' 23U' III 23U' III 23U' 23U' 23U' 23U' 23U' III Elect Disc: III V Skill Cour III	COURSE CODE			Τ	P	Credits	CIA	EA	TOTAL
I 23U' Cour 23U' 23U' 23U' V Skill Cour (Fo Cour (Fo Cour (Fo Cour (Fo Core 23U' Core 23U' 23U' 23U' 1II 23U' 23U' 23U' 23U' 23U' 1II Elect Disc 1 IV Skill Kill Cour IV (Skill Enha 1		Tamil-I	6	-	-	3	25	75	100
III Cour 23U 23U 23U 23U 23U 23U 23U 23U 23U 23U		English-I	6	-	-	3	25	75	100
III Cour 23U 23U 23U 23U 23U 23U 23U Elect Disci I Skill Cour 23U 1V IV Skill Cour (Fo Cour (Fo Cour II 23U 23U Core 23U Core 23U 23U 23U 23U 23U 23U 23U 23U 23U 23U	3UTFCT01 (Core course- I)	Fiber and Yarn Science	5	-	-	5	25	75	100
I 23U' 23U' 23U' Elec Disci Skill Cour 23U' 23U' 23U' Skill Cour (Fo Cour (Fo Cour II II II 23U' 23U' 23U' Cour (Fo Cour 23U' 23U' 10 Skill Cour 23U' 23U' Cour 23U' Cour 10 Cour 23U' 23U' Cour 10 Cour 23U' Core 23U' Core 23U' 23U' Core 23U' 23U' 23U' 23U' 23U' 23U' 23U' 23U' Core 23U' 23U' 23U' Core 23U'	3UTFCP01 (Core Course- II)	Basic Apparel Designing Practical		-	5	5	40	60	100
IV Cour 23U' Skill Cour (Fo Cour I	3UTFDE01A / 3UTFDE01B / 3UTFDE01C Elective- I Discipline	Elective- I	4	-	-	3	25	75	100
IV Skill Cour (Fo Cour I Cour I I II I II Core 23U' Core 23U' Core 23U' 23U' 23U' 23U' 23U' 23U' 23U' 23U' III Elect Disc I IV Skill (Skill Enha	kill Enhancement Course- I (NME)	E - Designing Practical	-	-	2	2	40	60	100
II 23U Core 23U 23U 23U 23U 23U 23U 23U Elect Disc II IV (Skil Enha	3UTFFP01 kill Enhancement Course Foundation Course)	Basic Illustration and Sketching Practical	-	-	2	2	40	60	100
II 23U Core 23U Core 23U 23U 23U 23U 23U Elect Disc II IV (Skil Enha		Total		30		23			700
II 23U Core 23U Core 23U 23U 23U 23U 23U Elect Disc II IV (Skil Enha				-	1	r	r	[
II 23U Core 23U 23U 23U 23U 23U 23U Elect Disc Skil Cour IV (Skil Enha		Tamil-II	6	-	-	3	25	75	100
II Core 23U Core 23U 23U 23U 23U Elect Disc Skil Cour IV (Skil Enha		English-II	6	-	-	3	25	75	100
II Core 23U 23U 23U 23U Elect Disc V IV (Skil Enha	3UTFCT02 Core Course- III	Woven Fabric Science	5	-	-	5	25	75	100
II 23U 23U Elect Disc Skil Cour IV (Skil Enha	3UTFCP02 Core Course- IV	Fiber to Fabric Science Practical	-	-	5	5	40	60	100
IV Cour IV (Skil Enha	3UTFDE02 A / 3UTFDE02 B / 3UTFDE02 C Elective- II Discipline	Elective- II	4	-	-	3	25	75	100
(Skil Enha	Skill Enhancement Course II (NME)	Needle Craft and Fabric Painting Practical	-	-	2	2	40	60	100
Cour	IV Language Proficiency for (Skill Enhancement Course III)		2	-	-	2	25	75	100
		Total	-	30	I	23			700

	Ι		Tamil-III	6	-	-	3	25	75	100
	II		English-III	6	-	-	3	25	75	100
		23UTFCT03	Textile Wet Processing	5	-	-	5	25	75	100
		(Core Course- V)								
		23UTFCP03	Children's Apparel Practical	-	-	5	5	40	60	100
		(Core Course- VI) 23UTFDE03 A /				_				
	III	23UTFDE03 B /						25	75	
		23UTFDE03 C	Elective- III	4	-	_	3			100
		Elective- III		-			5	10		100
111		Discipline						40	60	
III		23UTFSP01								
		(Skill Enhancement	Beauty Care Practical			1	1	40	60	100
		Course- IV	Beauty Care Flactical	-	-	1	1			100
	IV	Entrepreneurial Skill) 23UTFSP02	Textile Wet Processing Practical		-	-				
	1 V	(Skill Enhancement	Textile wet Processing Practical		-	2	2	40	60	100
		Course V)								
		23UES01	Environmental Studies	1		-	-	-	-	-
					30)	22			700
	Ι		Touril IV	6			3	25	75	100
	1		Tamil-IV	0	-	-	3	25	75	100
	П		English IV	6			2	25		100
	II	231/17/04	English-IV Tautila Einishing	6	-	-	3	25	75	100
	Π	23UTFCT04 (Core Course- VII)	English-IV Textile Finishing	6 5	-	-	3 5	25 25		100 100
	II	23UTFCT04 (Core Course- VII) 23UTFCP04	Textile Finishing		-	-	5	25	75 75	100
		(Core Course- VII) 23UTFCP04 (Core Course- VIII)			-	- - 5			75	
	II III	(Core Course- VII)23UTFCP04(Core Course- VIII)23UTFDE04 A /	Textile Finishing		-	- - 5	5	25 40	75 75 60	100
		(Core Course- VII)23UTFCP04(Core Course- VIII)23UTFDE04 A /23UTFDE04 B /	Textile Finishing Women's Apparel Practical	5	-		5	25	75 75	100 100
IV		(Core Course- VII)23UTFCP04(Core Course- VIII)23UTFDE04 A /23UTFDE04 B /23UTFDE04 C	Textile Finishing		-	- - 5 -	5	25 40 25	75 75 60 75	100
IV		(Core Course- VII)23UTFCP04(Core Course- VIII)23UTFDE04 A /23UTFDE04 B /	Textile Finishing Women's Apparel Practical	5	-		5	25 40	75 75 60	100 100
IV		(Core Course- VII)23UTFCP04(Core Course- VIII)23UTFDE04 A /23UTFDE04 B /23UTFDE04 CElective- IVDiscipline23UTFST01	Textile Finishing Women's Apparel Practical Elective- IV	5 - 3	-		5 5 3	25 40 25	75 75 60 75	100 100
IV		(Core Course- VII)23UTFCP04(Core Course- VIII)23UTFDE04 A /23UTFDE04 B /23UTFDE04 CElective- IVDiscipline23UTFST01(Skill Enhancement	Textile Finishing Women's Apparel Practical	5	-		5	25 40 25	75 75 60 75	100 100
IV		(Core Course- VII)23UTFCP04(Core Course- VIII)23UTFDE04 A /23UTFDE04 B /23UTFDE04 CElective- IVDiscipline23UTFST01(Skill EnhancementCourse VI)	Textile Finishing Women's Apparel Practical Elective- IV	5 - 3	-		5 5 3	25 40 25 40	75 75 60 75 60 75 60	100 100 100
IV	ш	(Core Course- VII)23UTFCP04(Core Course- VIII)23UTFDE04 A /23UTFDE04 B /23UTFDE04 CElective- IVDiscipline23UTFST01(Skill EnhancementCourse VI)(Skill Enhancement	Textile Finishing Women's Apparel Practical Elective- IV	5 - 3	-		5 5 3	25 40 25 40	75 75 60 75 60 75 60	100 100 100
IV	ш	(Core Course- VII)23UTFCP04(Core Course- VIII)23UTFDE04 A /23UTFDE04 B /23UTFDE04 CElective- IVDiscipline23UTFST01(Skill EnhancementCourse VI)	Textile Finishing Women's Apparel Practical Elective- IV Fashion Designing Digital Skills for Employability	5 - 3 2	-		5 5 3 2	25 40 25 40 25	75 75 60 75 60 75 60 75	100 100 100
IV	ш	(Core Course- VII)23UTFCP04(Core Course- VIII)23UTFDE04 A /23UTFDE04 B /23UTFDE04 CElective- IVDiscipline23UTFST01(Skill EnhancementCourse VI)(Skill EnhancementCourse VII)23UES01	Textile Finishing Women's Apparel Practical Elective- IV Fashion Designing Digital Skills for Employability Environmental Studies Total	5 - 3 2 2 1	- - - - - - - 30	-	5 5 3 2 2 2 2 2 5	25 40 25 40 25 25 25 25	75 75 60 75 60 75 75 75 75 75 75 75 75 75 75 75 75 75 75	100 100 100 100 100 800
IV	ш	(Core Course- VII)23UTFCP04(Core Course- VIII)23UTFDE04 A /23UTFDE04 B /23UTFDE04 CElective- IVDiscipline23UTFST01(Skill EnhancementCourse VI)(Skill EnhancementCourse VI)23UES0115 days internship in a	Textile Finishing Women's Apparel Practical Elective- IV Fashion Designing Digital Skills for Employability Environmental Studies	5 - 3 2 2 1 1 Proc	ess	- -	5 5 3 2 2 2 2 5 Indus	25 40 25 40 25 25 25 tries du	75 75 60 75 60 75 75 75 75 75 75 75 75 75 75 75 75 75 75	100 100 100 100 100 800

			Total		30)	2	21			600
	IV	Professional Competency Skill	Employability Readiness (Naandi/Unnati/Quest/Izapy/IB M Skillbuild)	2	-	-		2	25	75	100
		Discipline 23UEX01	Extension Activity	-	-	-		1	-	-	-
¥ I		23UTFDE08 A / 23UTFDE08 B / 23UTFDE08 C Elective- VIII	Elective - VIII	5	_	-		3	25	75	100
VI	III	23UTFDE07 A / 23UTFDE07 B / 23UTFDE07 C Elective- VII Discipline	Elective -VII	5	-	-		3	25	75	100
		23UTFCP08 (Core Course- XV)	Fashion Portfolio Presentation Viva Voce	-	-	6		4	40	60	100
		23UTFCP07 (Core Course- XIV)	CAD in Garment Designing Practical	2	-	4		4	40	60	100
		23UTFCT07 (Core Course- XIII)	Textile Testing and Quality Control	6	-	-		4	25	75	100
						30		26			800
I		23UTFSI01 Summer Internship	Internship Project -Viva-Voce		-	-	-	2	40	60	100
	IV	23UVE01	Value Education	,	2	-	-	2	25	75	100
		23UTFDE06 A / 23UTFDE06 B / 23UTFDE06 C Elective -VI Discipline	Elective -VI		4	-	-	3	25	75	100
III V	III	23UTFDE05 A / 23UTFDE05 B / 23UTFDE05 C Elective- V Discipline	Elective -V		4	-	-	3	25 40	75 60	100
		23UTFCP06 (Core Course- XII)	Men's Apparel Practical		2	-	3	4	40	60	100
		(Core Course- X) 23UTFCP05 (Core Course- XI)	Surface Embellishment and Fashior Accessories Practical	1	2	-	3	4	40	60	100
		(Core Course- IX) 23UTFCT06	Knitting and Non-woven		5		-	4	25	75	100
		23UTFCT05	Apparel Costing and Merchandising	5	5		-	4	25	75	100

Hours*- L-Lecture T-Tutorial P-Practical

NME* - Non Major Elective course

LIST OF ELECTIVE COURSES

Elective – I

1A -Pattern Making and Grading

- 1B Basic Apparel Designing
- 1C Fashion Forecasting

Elective – II

2A - Apparel Manufacturing Machineries and Equipments

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

Elective – III

3A - Fashion Draping Practical

- 3B Fashion Business Communication
- 3C Basics of Cosmetology

Elective – IV

4A - Fashion Designing Practical

- 4B Costumes and Textiles of India
- 4C Fashion Appreciation

Elective – V

5A - Home Textiles Practical

5B - Organization of Garment Unit

5C - Computer Application in Garment Designing

Elective – VI

6A - Entrepreneurship development

- 6B Fashion Photography
- 6C Eco Textiles

Elective – VII

7A - Apparel Production Management

- 7B Technical Textiles
- 7C- Fashion Marketing

Elective – VIII

8A - International Trade and Documentation

8B - Industrial Engineering

8C - Apparel Brand Management

FIRST SEMESTER

Course Code	23UTFCT01	1	FIBER AND YARN SCIENCE	L	Т	Р	С
Semester	Ι		Core Course–I	5	-	-	5
Prerequisite		Basio Yarn	c Knowledge in Fiber and	Syllabus Version	2023 - 202		24
Course Objective	s:			1			
The main objective	es of this cours	se are	e to:				
1. To facilitate t	he students to	unde	erstand the structural features of Fibers and Yar	n.			
-	-		tile fibers and yarn with its manufacturing Proc	ess.			
	-		avior of Fibers and Yarn.				
		anceo	d Spinning System.				
Expected Course							
	-		course, student will be able to:				
			nformations of various textile fibers.			K1	
		_	ess of various textile fibers and yarns.			K2	
			in different fields of Textile Industry.			K3	
-			tigations techniques of Fibers and Yarn.			K4	
	1		ehavior of textile fibers and Yarns.			K2	
			3 - Apply; K4 - Analyze; K5 - Evaluate; K6 -	Create			
Unit:1	Introduction		extile Fibers ification - Physical and chemical properties. Co				
uses. Brief study Felting –Wooler	about organic and Worsted	cott Yarr	ies - End uses. Brief study about Organic cotto con. Wool: Producing countries - Grading - Pro ns. Silk: Producing countries – Degumming – V n wild silk varieties.	perties - Ei	nd use		nd
Unit:2	Filament Spir	nnin	g System				
			ni synthetic fibers: Regenerated and modified uses –Brief study of Bamboo, Lyocell, Soya bea		-Visc	osera	ayon
Unit:3	Polymer Scier	nce					
Polymer – Term	ninologies – T	ypes	of polymers and Polymerization. Synthetic	fibers: Bri	ef stu	dy a	bout
Polyamide, Poly	vester, Poly Ac	crylic	c and Spandex. Individual fiber properties an	d trade na	nes–I	End 1	uses.
Drawing and eff	ects. Texturiza	ation	: definition, types, properties of textured yarn-				
its uses. Micro fi	ibers.						
Unit:4	Yarn Product						
		_	spinning system - Types. Yarn manufacturing				
	me, Compariso	on of	nd process sequence –Blow room, carding, f carded and combed yarn. Principles and proce			ng,	
	Post Yarn Pro						
Properties require and package def	red for export created for export created for export of the sector of th	quali nberi	ding, Doubling, reeling- Ply yarn and sing ity hosiery yarns. Study of yarn twist and its in ing systems. Blended textiles: Types of blendin ewing threads and applications core spun sewing	nportance - ng Benefits	Vario 5 Dou	ous y ble y	/arn /arn

Text	Book(s)
1	A Text Book of Fiber Science and Technology, Mishra, S.P., New Age International (P) Ltd
	Publishers, New Delhi 2000.
2	Spun Yarn Technology, Eric Oxtoby, Butterworth-Heinemann, Published in 1987.
3	The Motivate Series – Textiles, Wynne, A, Publisher : Macmillan Education Ltd.,
	London, 1997.
4	Hand Book of Textile Fibers – Vol. I and Vol. II. Gordon Cook, J, Wood Head Publishing Ltd.,
	Cambridge, England, 1984.
5	Man-made Fibers, Moncrieff, W, Butterworth Scientific Publication, 1975.
6	Handbook of Textile Fibers: Natural Fibers, J Gordon Cook, Woodhead publication
	Limited, 1984.
Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://textilelearner.blogspot.com/
2	https://www.textiletoday.com.bd/category/innovations/fiber-yarn-fabric/
3	https://study.com/academy/lesson/textile-yarns-definition-types-classification.html

Course Code	se Code 23UTFCP01 BASIC APPAREL DESIGNING PRACTICAL		L	Т	Р	C
Semester	emester I Core Course II		-	-	5	5
Prerequisite	s Basic K	nowledge in Garment Machineries	Syllabus Version	202	3 –20	024
Course Object						
-		osure in sewing operation.				
-		ith the knowledge on basic sewing techniques.				
5. To impart Expected Cour		ge and skills required for garment designing.				
_		of the course, student will be able to:				
	=	s seams, seam finish and bias finishing techniques.	P2			
-		s methods, placket and fasteners attachments in	P4			
garment.						
		body parts of a garment.	P4			
		ation; P3 – Precision; P4 – Articulation; P5 – Naturaliza	tion.			
1. Preparatio	n of Samples f	or Seams and Seam Finishes.				
2. Preparatio	n of Samples f	or Hems.				
3. Preparatio	n of Samples f	or Facing and binding.(Any2)				
4. Preparatio	n of Samples f	or Fullness. (Darts, Tucks, Pleats, Gathers, Flares, Ruffl	es, Godets	and		
Gathers)						
5. Preparatio	n of Samples f	or Plackets and fasteners.(Any2)				
6. Preparatio	n of Samples f	or different Sleeves.(Any2)				
7. Preparatio	n of Samples f	or different Collars.(Any2)				
8. Preparatio	n of Samples f	or different Yokes.(Any2)				
9. Preparatio	n of Samples f	for different pockets(Any2)				
Text Book(s)						
1. Gayatri Ver Publishers	rmaand Kapil	Dev,(2006). Cutting and Tailoring Course. New Delh	i: Asian			
2 KR Zarapk	er, (2005).Zar	apker System of Cutting.New Delhi: Navneet Publica	tions Ltd.			
3 Thangam S	ubramaniam,(2006). Dress Making- Bombay Tailoring and Embroi	dery Colle	ge		
4 Ruth Sleigh	n Johnson,(20	11).Practical sewing techniques. London :AandC Blac	k publishe	ers		
Related Webs	ites					
1 <u>https://ecou</u>	rseonline.iasr	i.res.in/mod/page/view.phb?id=114171				
2 <u>https://www</u>	w.fibertofashio	on.com/industry-article/5658/basic-of-pattern-making				
3 https://www	w.clothingpatt	erns101.com/style-lines.html				

Course Code	23UTFDE01 A	PATTERN MAKING AND GRADING	L	Т	Р	С			
Semester	Ι	Elective- 1A	4		-	3			
Prerequisites	PrerequisitesBasic Knowledge in Pattern and alterationsSyllabus Version			2023 - 2024					
and girth measure	-	ly measurements, Importance, Techniques on of standardized measurement chart.	useu.	Kela					
making tools, Stoone piece peter peter peter peter peter peter point of a blouse	eps in drafting B ban and shirt coll Study of comme Fitting – Standar e.	Methods of pattern making, Types of pattern making, Types of pattern, Bodice back, Sleeve, Skirt fro ar. Dart Manipulation, Technique-Slash ar ercial pattern, Merits and Demerits. Prepa ds of a good fit, Steps in preparing a blous	ont an nd Spi aratior	d bac read n n of c	k, C netho omm	Collar od and ercia			
	DRAPING			•	T 1	<u> </u>			
Advantages and I	Disadvantages, To	eaning, Need for draping, Importance of ools and Equipments used for Draping, Prep Muslin Material, straightening, tearing and p	paratic	on of o		-			
Grading, Introc back, Sleeve, ski Grain, Off Grain	luction and import rt and Collar, Con Print, With the O bric for Cutting,	D PREPARATION OF FABRIC FOR C ortance of grading, Manual Grading of bas mputerized Grading. Basic terms: Grain, Se Grain, Against the Grain, Importance of Gr Methods of straightening fabric ends, Me	sic bo elvedg ain in	dice - ge, On Fabri	grain c. Cu	n, Of itting			

Unit	:5 PATTERN ALTERATION AND LAYOUT
Impo	ortance of altering patterns, Principles for pattern alteration, common pattern alteration in blouse.
Patte	ern layout- Definition, Purpose, Rules in layout, Types of layout and Special layouts. Piecing,
trans	sferring pattern markings.
Text	: Book(s)
1	Mary Mathews, Practical Clothing Construction- Part I and II, - Cosmic Press, Madras, 1990
	Helen Joseph Armstrong, (2014).Pattern Making for FashionDesign.5 th editions. India:Dorling Kindersley
3	GayatriVerma, (2006).Cutting and Tailoring Course. New Delhi:Asian publishers.
4	Connie Amaden Crawford,(2005). The Art of Fashion Draping IIIEdition. OM Books International.
	LoriA.Knowles,(2005).ThePracticalGuidetoPatternMakingforFashion
	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

Course c	ode	23UTFDE01 B	BASIC APPAREL DESIGNING	I	T	•	Р	С
Semest		I	Elective - 1B	4			-	3
		quisites	Basic knowledge about garment componer	Sy	Syllobus		023	-2024
Course Ob		-		•				
		ives of this cours	e are to:					
			ions of the sewing and the essential tools					
			e pattern making, grading and alteration					
		the types of slees	ves, yokes and collars					
			ne course, student will be able to:					
			a sewing machine and the tools needed for sewi	na			K2	
			preparing pattern	ng			K2 K2	
	1	se the types of sle					K2 K4	
1	-	e the types of col					K4 K4	
	-	• 1	in pattern layout, alteration and grading				K4 K5	
1	-	-	3 -Apply; K4 -Analyze; K5 -Evaluate; K6 –Create				КJ	
Unit:1	iber,	Essentials of S						
Body meas	urem		Method of taking measurements for ladies and Measurements required for men's shirt and Pant.		asurer	nent	s re	quired
	zing .		, Draping and Commercial Patterns; Advantages	and Lim	itation	c M	[eth	nds of
transferring	patte	ern markings; Gra	in–Importance, its types; Fitting-Standards of a)– definition, basic front, basic back, basic sleeve		itation	5. 141		
Unit:3		Sleeve and Its	Гурез					
		ion, types, set-in-	sleeves-plainsleeve, puffsleeve, bishopsleeve, be					
armhole–sq dolman	uare	d armhole. Capsle	eve and Magyar sleeve. Sleeve and bodice comb	oined– rag	glan, k	imo	no a	nd
Unit:4		Types of Colla						
		•• • •	n, scalloped, puritan, sailor, square, rippled, full	shirt coll	ar, ope	en co	ollar	•,
,		eck, shawl collar mple yoke, yoke	vith fullness within the yoke, yoke supporting /re	leasing f	ullness	5.		
Unit:5		Types of Plack	ets, Fasteners and Pocket					
		nition, types, One	piece placket, Two piece placket, Zipper placket ip, Buttons, Pockets – Types, Patch pocket, Set i					
Text Book	s)							
		lothing Construct	on-Part I, Mary Mathews, Cosmic Press, Chenn	ai,1986.				
		0	on-Part II, Mary Mathews, Cosmic Press, Chen	nai,1986	•			
3 Zarapk	er sy	stem of cutting-2	Zarapker.K.R.,NavneetpublicationsLtd,1994.					

	GayatriVermaandKapilDev,(2006). CuttingandTailoring Course. NewDelhi: Asian Publishers
5	ThangamSubramaniam,(2006).DressMaking-BombayTailoringandEmbroideryCollege
6	RuthSleighJohnson,(2011).Practicalsewingtechniques.London:AandCBlackpublishers
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	23UTFDE01 C	FASHION FORECASTING	L	Т	Р	С
Semester	I	Elective –1C	4	-	-	3
Prerequisite	s Ba	sic Knowledge in Fashion	Syllabus Version		2023 -	2024
Course Objectiv	ves:					
	Ŭ	of a fashion direction, trends and color forecasting				
2. Impart kno	owledge on foreca	sting, role of forecaster and process of forecasting				
Expected Cours						
		e course, student will be able to:			n	
	ne Forecasting trea					32
	d the fashion direc				K	32
		ions of fashion forecasting				K 4
		cess through various methods				35
CO5 Analyze th	e colour forecasti	ng process			k	K 4
K1-Remember;K	2-Understand;K3	-Apply; K4 -Analyze; K5 -Evaluate; K6 –Create				
Unit:1	Forecasting Tre	n ds				
Unit:2 Fashion Mover Vertical Flow.	Fashion Direction nent; Theories of 1	n Fashion Change; Directional Theories of Fashion: Ch	ange in '	Tande	em, Mo	del of
Unit:3	Fashion Foreca	sting				
Fashion foreca	L. Dala of fastic	6			ng with	
	sting, Role of fashio	on forecaster, Long- term forecasting, Short- term forecast	sting. For	ecastii	ng wim	
	0	on forecaster, Long- term forecasting, Short- term forecast ant pattern, Linear pattern. Role of internet in fashion fore	Ū.	ecastii	ing with	
	and Trends, Consta	ant pattern, Linear pattern. Role of internet in fashion for	Ū.	ecastin		
Trend, Time series Unit:4	and Trends, Consta Forecasting Pro	ant pattern, Linear pattern. Role of internet in fashion for	ecasting.			
Trend, Time series Unit:4 Fashion forecast	and Trends, Consta Forecasting Pro ing process, Activit	ant pattern, Linear pattern. Role of internet in fashion fore	ecasting.	ls, Fas		
Trend, Time series Unit:4 Fashion forecast	and Trends, Consta Forecasting Pro ing process, Activit	ant pattern, Linear pattern. Role of internet in fashion fore cess ties. Market research- Consumer research, Shopping, Sa nd reports, Consulting services, Fashion editing, Trade pu	ecasting.	ls, Fas		
Trend, Time series Unit:4 Fashion forecast and resources- Col Unit:5 Colour forecas	and Trends, Consta Forecasting Pro ing process, Activit lection reports, Tres Colour Forecas ting- Steps in Colou	ant pattern, Linear pattern. Role of internet in fashion forcess ties. Market research- Consumer research, Shopping, Sand reports, Consulting services, Fashion editing, Trade put ting ur forecasting - Colour forecast reports. Dimensions of Co	les record ablication	ls, Fas is.	shion so n Mark	ervices
Trend, Time series Unit:4 Fashion forecast and resources- Col Unit:5 Colour forecas Consumers and the	and Trends, Consta Forecasting Pro ing process, Activit lection reports, Tres Colour Forecas ting- Steps in Colou	ant pattern, Linear pattern. Role of internet in fashion for cess ties. Market research- Consumer research, Shopping, Sa nd reports, Consulting services, Fashion editing, Trade pu ting	les record ablication	ls, Fas is.	shion so n Mark	ervices
Trend, Time series Unit:4 Fashion forecast and resources- Col Unit:5 Colour forecas	and Trends, Consta Forecasting Pro ing process, Activit lection reports, Tres Colour Forecas ting- Steps in Colou	ant pattern, Linear pattern. Role of internet in fashion forcess ties. Market research- Consumer research, Shopping, Sand reports, Consulting services, Fashion editing, Trade put ting ur forecasting - Colour forecast reports. Dimensions of Co	les record ablication	ls, Fas is.	shion so n Mark	ervices
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Trend, Time series Unit:4 Fashion forecast and resources- Col Unit:5 Colour forecas Consumers and the Ideas and Palettes. TextBook(s) The fashion Ben Editor. Colour Fore Gamma GiniStephere	and Trends, Consta Forecasting Pro ing process, Activit lection reports, Tren Colour Forecas ting- Steps in Colou Psychology of Col Forecasters: a hide 2018 casting for Fashion–	ant pattern, Linear pattern. Role of internet in fashion for cess ties. Market research- Consumer research, Shopping, Saind reports, Consulting services, Fashion editing, Trade put ting ur forecasting - Colour forecast reports. Dimensions of Colours. Forecasting with Colour Cycles, Colour Research, and den history of color and trend prediction – Blaszczyk on, Laurence King Publishing, London. 2012 FromConcepttoConsumer,6 th edition,PrenticeHall,19	ecasting. les record ablication blour, Co and Sourd	ls, Fas is. lours i ces for	shion so n Mark r Colou	ervices eting, r
Trend, Time series Unit:4 Fashion forecast and resources- Col Unit:5 Colour forecas Consumers and the Ideas and Palettes. TextBook(s) 1 The fashion Ben Editor. 2 Colour Fore 3 GiniStepher RelatedOnlineCe	and Trends, Consta Forecasting Pro ing process, Activit lection reports, Trend Colour Forecas ting- Steps in Colou Psychology of Colour Forecasters: a hidd 2018 casting for Fashion msFrings,Fashion Datents[MOOC,S	ant pattern, Linear pattern. Role of internet in fashion for cess ties. Market research- Consumer research, Shopping, Saind reports, Consulting services, Fashion editing, Trade put ting tr forecasting - Colour forecast reports. Dimensions of Colours. Forecasting with Colour Cycles, Colour Research, and den history of color and trend prediction – Blaszczyk on, Laurence King Publishing, London. 2012 FromConcepttoConsumer,6 th edition,PrenticeHall,19 WAYAM, NPTEL,Websitesetc.]	ecasting. les record ablication blour, Co and Sourd	ls, Fas is. lours i ces for	shion so n Mark r Colou	ervices eting, r
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Trend, Time series Unit:4 Fashion forecast and resources- Col Unit:5 Colour forecas Consumers and the Ideas and Palettes. TextBook(s) The fashion Ben Editor. Colour Fore GalatedOnlineCe https://www	and Trends, Consta Forecasting Pro ing process, Activit lection reports, Trend Colour Forecas ting- Steps in Colou Psychology of Colour Forecasters: a hidd 2018 casting for Fashion asFrings,Fashion Ditents[MOOC,S rikipedia.org/wiki/ .technopak.com/F	ant pattern, Linear pattern. Role of internet in fashion for cess ties. Market research- Consumer research, Shopping, Saind reports, Consulting services, Fashion editing, Trade put ting tr forecasting - Colour forecast reports. Dimensions of Colours. Forecasting with Colour Cycles, Colour Research, and den history of color and trend prediction – Blaszczyk on, Laurence King Publishing, London. 2012 FromConcepttoConsumer,6 th edition,PrenticeHall,19 WAYAM, NPTEL,Websitesetc.]	ecasting. les record ablication blour, Co and Sourd	ls, Fas is. lours i ces for	shion so n Mark r Colou	ervices eting, r

Course co	ode		E- DF	SIGNING PF	RACTICAL	L	Т	Р	С
Semest	er I		Skill En	hancement Co	ourse – I (NME)	-	-	2	2
Prerequisites			Basics of E-DesigningSyllabus Version2023			-2024			
Course O	ojectives:								
• Aiı	ns to develop c	reative	e skills for visua	l Communicati	on, principles and	color harr	nony c	lesignin	g.
• An	alyze, select an	d appl	y tools appropri	ate for creating	a design.				
• To	develop design	ing sk	ill for various co	ostumes.	-				
	Course Outcor	-							
			f the course, stud	lent will be abl	e to:				
			al communication						K2
CO2 A	nalyzing color	harmo	ony	-					K4
	applying color h								K3
	Creating designs								K6
	valuate the des								K5
				K4 - Analyze:	K5 - Evaluate; K	6 – Create			
			e the following						
• Cre	eate brand name	e and o	design logo for i	t.	-				
• De	sign Visiting ca	rd, Le	tter pad and Env	velop design					
• De	sign a Calendar	•							
• De	sign Label for y	our b	rand						
	sign Tag for yo								
	tion of colour								
	nochromatic co		-						
	alogous colour		•						
	mplementary co		-						
	-	-	colour harmony	,					
-	it complementa	-	lour harmony						
	ad colour harm	•							
	rad colour harn	•							
	utral colour har		e 1. · · · 1.						
			f design in dres	s design					
	ance –Formal a			rapatition					
		mover	nent, gradation,	repetition.					
	phasis portion								
	rmony								
• Ha	mony								

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

Course Code	23UTFFP01	BASIC ILLUSTRATION AND SKETCHING PRACTICAL	L	Т	Р	C	
Semester	I	Skill Enhancement Course (Foundation Course)	-	-	2	2	
Prerequisites Basic Knowledge in sketching and illustration				Syllabus Version 2023 –			
P1 – Imitation;	P2 – Manipula	tion; P3 – Precision; P4 – Articulation; P5 – Natur	alizati	on.			
Course Object	ives:						
		basic objects drawing and shades.					
		ead theories and draw human figures at different an	igles				
	-	nt design for various seasons on fashion figures.					
Expected Cour							
	-	of the course, student will be able to:			D4		
1	71	of garment and its parts			P4		
e		of accessories and ornaments	1		P4		
	s of body parts.	head theories of human figures, features and differ	ent		P3		
-	• 1	r, Sleeve, Neckline and skirts.					
2. Differen	nt types of ladie	es tops, Shirt, Pant(Full and half)					
3. Differen	nt types of Acce	essories – Bags, footwear, hats etc					
4. Differen	nt types of Orna	aments					
5. Facial f	eatures – Eyes,	nose, lips, Ears					
6. Face ,ha	ands legs – Dif	ferent positions					
7. Lay figu	ure -7 1/2 head						
8. Fashion	figure -8, 10,	12 head.					
View)		nale face – Front View, Three quarter turned view a	and Pr	ofile	View (S	Side	
Text Book	. ,						
		hion Design Illustration – Women, B.T.Batsfort Ltd					
		hion Design Drawing and Presentation, B.T.Batsfo			,	82).	
		hion Design Illustration – Men, B.T. Batsfort Ltd, I			96).		
4 Wolfgar Belveden		, Checks And Stripes –Classic Variations in Colour	· Vol.I	,			

SECOND SEMESTER

Course Code	23UTFCT02	WOVEN FABRIC SCIENCE	L	Т	Р	С
Semester	II	Core Course - III	5	-	-	5
Prerequisites	Basic Knowledge in woven fabric for mation and structure Version		2023 –2			
Course Objecti	ives:		1			
-	-	n woven fabrics				
-		tand fabric formation process.				
3. To impa	rt knowledge o	n woven fabric Designs and Structures.				
Expected Cour						
On the successf	ul completion o	f the course, student will be able to:				
CO1 Clarify th	e preparatory p	rocesses involved in the woven fabric production.			K2	
CO2 Explain t	he principles of	sizing process and its methods.			K2	
CO3 Infer abo	ut the basic me	chanism of loom and its structure.			K2	
CO4 Categoriz	ze the woven fa	brics and its structure			K4	
CO5 Different productio		f looms and jacquard mechanisms involved in wov	en fal	oric	K4	
K1 - Remember	; K2 - Understa	and; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	6 – Cr	eate		
Unit:1 Prep	aratory Proces					
process – Windi Passage of mat close wind – W hrough an auto	n of fabric form ing types – Pass erial through p Vinding defects matic high spee	ning methods – Weaving preparatory processes - sage of material through high-speed automatic con- recision winding machine – Winding terminolog , causes and remedies. Pirn winding – Objects -	e win gies, c	ding m open w	nachi vind	ne – and
Process – Windi Passage of mat close wind – W through an auto Unit:2 Sizin Objects of war warping machin sizing – compar	n of fabric forr ing types – Pass erial through p Vinding defects matic high spee ng Process rping – Types he and sectional rison of two cyl	ning methods – Weaving preparatory processes - sage of material through high-speed automatic con- recision winding machine – Winding terminolog, causes and remedies. Pirn winding – Objects - ed pirn winder. of warping – Passage of material through high- warping machine – Warping defects, Causes and linder, multi cylinder and hot air sizing machines	e wind gies, c Passa speed remec – Siz	ding m open v age of mode lies. C	nachin vind mate ern b	ne – and erial eam ts of
process – Windi Passage of mat close wind – W through an auto Unit:2 Sizin Objects of war warping machin sizing – compar and their functio	n of fabric forming types – Passerial through p Vinding defects matic high spee ag Process Tping – Types and sectional trison of two cylons – Size paste	ning methods – Weaving preparatory processes - sage of material through high-speed automatic con- recision winding machine – Winding terminolog, causes and remedies. Pirn winding – Objects - ed pirn winder. of warping – Passage of material through high- warping machine – Warping defects, Causes and linder, multi cylinder and hot air sizing machines preparation – Sizing defects, causes and remedies	e wind gies, c Passa speed remec – Siz	ding m open v age of mode lies. C	nachin vind mate ern b	ne – and erial eam ts of
process – Windi Passage of mat close wind – W through an autor Unit:2 Sizin Objects of war warping machin sizing – compar and their function Unit:3 Basie	n of fabric forr ing types – Pass erial through p /inding defects matic high spee ng Process rping – Types he and sectional rison of two cylons – Size paste c Mechanisms	ning methods – Weaving preparatory processes - sage of material through high-speed automatic con- recision winding machine – Winding terminolog, causes and remedies. Pirn winding – Objects - ed pirn winder. of warping – Passage of material through high- warping machine – Warping defects, Causes and linder, multi cylinder and hot air sizing machines preparation – Sizing defects, causes and remedies of Looms	e wing gies, (Passa speed remec – Siz	ding m open vage of mode dies. C ing in	nachin vind mate ern b Dbject gredi	ne – and erial eam ts of ents
process – Windi Passage of mat close wind – W through an autor Unit:2 Sizin Objects of war warping machin sizing – compar and their function Unit:3 Basic Passage of mate and auxiliary n	n of fabric forming types – Passerial through p Vinding defects matic high spee ag Process Tping – Types and sectional trison of two cylons – Size pasterial through a p	ning methods – Weaving preparatory processes - sage of material through high-speed automatic con- recision winding machine – Winding terminolog, causes and remedies. Pirn winding – Objects - ed pirn winder. of warping – Passage of material through high- warping machine – Warping defects, Causes and linder, multi cylinder and hot air sizing machines preparation – Sizing defects, causes and remedies	e wind gies, (Passa speed remec – Siz	ding model age of model dies. C ing in	ern b bject	ne – and erial eam ts of ents lary
Process – Windi Passage of mat close wind – W hrough an autor Unit:2 Sizin Objects of war warping machin sizing – compar and their function Unit:3 Basic Passage of mate and auxiliary m up mechanism – Ty	n of fabric forr ing types – Pass erial through p /inding defects matic high spee g Process rping – Types he and sectional cison of two cylons – Size paste c Mechanisms erial through a p notions – Tapp	ning methods – Weaving preparatory processes - sage of material through high-speed automatic con- recision winding machine – Winding terminolog, causes and remedies. Pirn winding – Objects - ed pirn winder. of warping – Passage of material through high- warping machine – Warping defects, Causes and linder, multi cylinder and hot air sizing machines preparation – Sizing defects, causes and remedies of Looms blain power loom – Basic mechanisms of a loom – bet shedding – Cone over pick and under pick = nd take up mechanisms – Fabric defects, causes and	e wing gies, (Passa speed remec – Siz	ding m open vage of mode dies. C ing in ary, se	ern b bject	ne – and erial eam ts of ents lary
Process – Windi Passage of mat close wind – W hrough an autor Unit:2 Sizin Objects of war warping machin sizing – compar and their functio Unit:3 Basic Passage of mate and auxiliary n p mechanism – Ty Unit:4 Wea Introduction to	n of fabric forr ing types – Pass erial through p Vinding defects matic high spee ng Process ping – Types he and sectional cison of two cylons – Size paste c Mechanisms erial through a p notions – Tapp ypes of let off a ving and its ty	ning methods – Weaving preparatory processes - sage of material through high-speed automatic con- recision winding machine – Winding terminolog, causes and remedies. Pirn winding – Objects - ed pirn winder. of warping – Passage of material through high- warping machine – Warping defects, Causes and linder, multi cylinder and hot air sizing machines preparation – Sizing defects, causes and remedies of Looms blain power loom – Basic mechanisms of a loom – bet shedding – Cone over pick and under pick = nd take up mechanisms – Fabric defects, causes and	e wind gies, (Passa speed remec – Siz – Prim mecha	ding n open v age of mode dies. C ing in ary, se anisms aedies	ern b bject	ne – and erial eam ts of ents lary
Process – Windi Passage of mat close wind – W hrough an autor Unit:2 Sizin Objects of war warping machin sizing – compar and their function Unit:3 Basic Passage of mate and auxiliary n p mechanism – Ty Unit:4 Wea Introduction to derivatives –	n of fabric forming types – Passerial through p Vinding defects matic high spee ag Process rping – Types and sectional rison of two cylons – Size paste c Mechanisms erial through a p notions – Tapp ypes of let off a ving and its ty weaves – Weav	ning methods – Weaving preparatory processes - sage of material through high-speed automatic con- precision winding machine – Winding terminolog , causes and remedies. Pirn winding – Objects - ed pirn winder. of warping – Passage of material through high- warping machine – Warping defects, Causes and linder, multi cylinder and hot air sizing machines preparation – Sizing defects, causes and remedies of Looms olain power loom – Basic mechanisms of a loom – pet shedding – Cone over pick and under pick = nd take up mechanisms – Fabric defects, causes an pes	e wind gies, (Passa speed remec – Siz – Prim mecha ad rem	ding modeling normalized of modeling of modeling in modeling in mary, search anisms medies and modeling and modeling in mary, second modeling in mary, second modeling in mary, second modeling in mod	ern b bject gredi	ne – and erial eam ts of ents lary Beat
process – Windi Passage of mat close wind – W through an autor Unit:2 Sizin Objects of war warping machin sizing – compar and their functio Unit:3 Basic Passage of mate and auxiliary m up mechanism – Ty Unit:4 Wea Introduction to derivatives – Satin and sateer	n of fabric forr ing types – Pass erial through p Vinding defects matic high spee g Process rping – Types and sectional cison of two cylons – Size paste c Mechanisms erial through a p notions – Tapp ypes of let off a ving and its ty weaves – Weav	ning methods – Weaving preparatory processes - sage of material through high-speed automatic con- precision winding machine – Winding terminolog , causes and remedies. Pirn winding – Objects - ed pirn winder. of warping – Passage of material through high- warping machine – Warping defects, Causes and linder, multi cylinder and hot air sizing machines preparation – Sizing defects, causes and remedies of Looms olain power loom – Basic mechanisms of a loom – pet shedding – Cone over pick and under pick – nd take up mechanisms – Fabric defects, causes an pes // diagram – Plain weave and derivatives – Twill v	e wind gies, (Passa speed remec – Siz – Prim mecha ad rem	ding modeling normalized of modeling of modeling in modeling in mary, search anisms medies and modeling and modeling in mary, second modeling in mary, second modeling in mary, second modeling in mod	ern b bject gredi	ne – and erial eam ts of ents lary Beat
process – Windi Passage of mat close wind – W through an autor Unit:2 Sizin Objects of war warping machin sizing – compar and their functio Unit:3 Basic Passage of mate and auxiliary n up mechanism – Ty Unit:4 Wea Introduction to derivatives – Satin and sateer warpand extra v Unit:5 Loo	n of fabric forr ing types – Pass erial through p Vinding defects matic high spee g Process rping – Types he and sectional cison of two cylons – Size paste c Mechanisms erial through a p notions – Tapp ypes of let off a ving and its ty weaves – Weav h weaves – Ordi veft figuring – s om types	ning methods – Weaving preparatory processes - sage of material through high-speed automatic con- recision winding machine – Winding terminolog, causes and remedies. Pirn winding – Objects - ad pirn winder. of warping – Passage of material through high- warping machine – Warping defects, Causes and linder, multi cylinder and hot air sizing machines preparation – Sizing defects, causes and remedies of Looms olain power loom – Basic mechanisms of a loom – bet shedding – Cone over pick and under pick and met ake up mechanisms – Fabric defects, causes and pes re diagram – Plain weave and derivatives – Twill inary and Brighten Honey Comb; Huck-a-Back; M	e wind gies, (Passa speed remec – Siz – Prim mecha id rem	ding m open v age of mode dies. C ing in ary, se anisms edies e and ceno; c	ern b bject gredi	ne – and erial eam ts of ents lary Beat

Text	Book(s)
1	R.Marks, A.T.C. Robinson, Principles of Weaving, The Textile Institute, Manchester(1976)
2	B.Hasmukhrai, Fabric Forming, SSM ITT Co operative 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).
Relat	edOnlineContents[MOOC,SWAYAM, NPTEL,Websitesetc.]
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		PRAC	BRIC SCIENCE	L	Т	F		C	
Semester	II	Core C	ourse – IV	-	-	5		5 23 - 2024	
	Analytical Study of Textile Fibres, Yarns and Fabrics								
Course Objec	ctives:								
• To det	ermine and testi	ng of textile fibres and	l yarns						
• To ide	ntify the differe	nt types of weaves							
• To unc	lerstand the wov	en fabrics designs							
Expected Cou	irse Outcomes								
On the success	sful completion	of the course, student	will be able to:						
CO1 Rem	embering of fib	e identification						K1	
	uating yarn cou							K5	
		woven fabric design						K4	
CO4 Unde	erstanding of fa	oric particulars						K2	
CO5 Crea	te fibre to fabric	analysis systems						K6	
K1 - R	emember; K2 -	Understand; K3 - App	oly; K4 - Analyze; K5 -	- Eval	uate; F	K6 –	Crea	ıte	
		LIST OF EX	PERIMENTS						
Analyze the f	ollowing tests	n fibers and Yarn							
1. Identifica	tion of fibers- C	otton, Silk, Wool, Po	olyester, Viscose, Nylor	1					
2. Determin	ation of blend p	roportion of P/C, P/V,	P/W blends						
3. Determin	ation of Yarn	ount							
4 Determir	ation of Yarn'	wist							
		Count (EPI x PPI)							
				1 D'		•	1 D		
			Peg Plan, Ends per inc Weight per square ya				n, D	ents per	
,	we and its deriv		Weight per square ya	ii u oi	Iabin	.0			
	aves $-2/1, 3/1$.								
8. Satin / Sa									
9. Pointed T	will Weave								
10. Honey	comb								
11. Huck -	- a – back								
12. Crepe	weaves								
13. Extra V	Warp – Dobby ar	d Jacquard Weave							
14. Extra V	Weft- Dobby and	Jacquard Weave							
15. Mock	leno								
16. Pile we	eave								
Fext Book(s)									
l Handbool	x of Textile fibe	rs, Woodhead Publica	tions, (1984).						
2 N.Gokarn	eshan, Fabric S	ructure and Design, N	Iew Age International H	Publis	ners, N	lew l	Delh	i(2004).	

Course Code	23UTFDE02 A	APPAREL MANUFACTURING MACHINERIE AND EQUIPMENTS	ES	L	Т	Р	C
Semester	II	Elective – 2A		4	-	-	3
Prerequisites Basic Knowledge in Garment Machineries							3 - 4
Course Object	tives:						
2. To learn 3. To learn	ction. n about the garme n the working pro	the basic production machinery and equipment used in appendix industry. The process of the various departments in garment industry.	parel				
Expected Cou		the course student will be able to:					
	1	the course, student will be able to:	V2				
CO1 Descril cutting.	be the various ma	chineries and process involved in fabric spreading and	K2				
CO2 Genera methods	•	garment production machineries and its application	K2				
		nachines and its special attachments for higher	K4				
CO4 Explain		hines and its functions in Garment Industry.	K2				
-	-		к2 К4				
		ng machineries and its working principles. nd; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Crea					
		arment Industry Process	le				
		process details. Spreading machine: Types and working					
		Types of cutting machines and its application – Detailed s		on ha	ndkn	ife	
	drills and notches		nuay	on ou	nakii	,	
		Garment Manufacturing Machines					
		ufacturing machines and applications. Studies on diffe	rent	sewir	g M	achi	ne -
		h formation) - Features of advanced lock stitching maching					
– Classificatior	n - Three thread o	over-lock machine – Stitch forming					
elements. Brief	f study on double	needle lock stitch machine, flat lock machines.					
Unit:3 Se	ewing Machine a	and its Details					
Sewing maching	ne shapes - Sewi	ing machine bed types-Description and application of	each	bed -	– Fla	t be	d -
Cylinder bed -	Post bed – Applie	cations. Feed mechanisms – Types - Drop feed – Compou	und f	eed-U	nisoi	n fee	:d-
Drop and varia	able top feed – I	Differential bottom and variable top feed					
(description of	each type of feed	l mechanisms with sketch).					
Unit:4 M	Iachine Parts						
Requirements	– Guides – Type	es (edge and curve guide) - Compensating foot - Spec	ialize	ed pre	esser	Foo	t —
Stitching jig- h	em folders - Slac	ck feeding and elastication - Cutting aids (threads, elasti	c and	l tape	s) - S	Stack	er.
-		e – Button sew – Bar tack machine - Label sewers. Type	s and	l parts	of n	nach	ine
		of stand, table and motor for sewing machines.					
	Garment Finish	6					
Purpose of pro and steam pres	essing –Categori sses. Packaging-T	nines for garment finishing – Fusing – Sucking – Ironin es of pressing-The means of pressing-pressing equip Types of package forms-Types of packaging materials-Q sing Packaging- Shipment packaging-Selection of packag	ment Juality	and n y spee	netho	ds-I	on

Text	t Book(s)
1	The Technology of Clothing Manufacture, Harold Carr and Barbara Latham,
	Publication by Blackwell Science Ltd, England 1994.
2	Introduction to Clothing Manufacture, Gerry Cooklin, Publication by Blackwell
	Science Ltd, England 1991.
3	Terry Bracken bury, Knitted Clothing Technology, Publication by Blackwell
	Science Ltd, England, 1992.
4	Clothing Construction and Wardrobe Planning, Dora.S.Lewis, Mabel Goode Bowers and
	Marietta Kettunen, Publication by The Macmillan Company, New York, 1955.
Rela	ited Online Contents[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 co	ode 23UTFDE02 B	CARE AND MAINTANENCE OF TEXTILES	L	Т	Р	С
Semester	II	Elective- 2B	4		-	3
Pr	erequisites	Basic knowledge about fabric and garment care		abus sion	202	3 –2024
Course Ob	jectives:			ł		
1. Gain a 2. Impar proces	t knowledge on mach	se are to: g method in taking proper care of the clothing ines and equipment's used in the washing, storing and i opes of wash care labels and their meaning	ironir	ıg		
Expected (Course Outcomes:					
		the course, student will be able to:				
	=	ods of washing, drying, ironing and storing				K1
		are labels and act accordingly				K2
		equipment used in the care of fabrics				K3
	11 11	dry cleaning for fabrics				K2
	-	and equipments to be used for a better life of clothes				K5
		l; K3 -Apply; K4 -Analyze; K5 -Evaluate; K6 –Create				
Unit:1	Water and Laur	ndry Soaps				
		ods of softening water.	G			
		soap types of soap, soap less detergents, detergent more soap and detergents	anuta	icture,	adva	intages
of uctorgen	is, Manufacturing pro					
Unit:2	Finishes and Sta	in Removal				
		tarch (cold water and hot water), Other stiffening agent	is,			
	of starch Laundry blu		•1.1			
		ls of removing stains; food stains, lead pencil, lipstick, : on / mildew, tar, turmeric and kum- kum,	milde	w, no	se	
arops, pain	., pononio, ponopinario					
Unit:3	Washing, Dryin	g and Ironing				
		fore washing. Machine – types semi-automatic and Full	y aut	omatio	с;	
		vash cycles in a washing machine				
	ipment's– Indoor and Parts and functions of	outdoor drying of an electric iron box; types - automatic iron box and	stean	ı iron	Iron	ino
board – diff		an electric non box, types - automatic non box and	stean	1 11011.	non	1115
Unit:4	Laundering of D	Different Fabrics				
0		- cotton and linen, woolens, coloured fabrics, silks, proof coats, silk ties, leather goods, furs, plastics, lace.	rayo	n and	nylo	n.
Unit:5	Storing Dry Cl	eaning and Care Labels				
		thes, Best way to store clothes				
Dry cleanin	ng – Benefits, differen	ces between dry cleaning and laundry, Steps in dry clea	-	-		
		pes - The International Care Labelling System, The Jap				-
Labelling S		elling System, The European Care Labelling System, The European Ca	ne Ar	nerica	in Ca	re

-	
Tex	xt 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	ated Online Contents [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

	23UTFDE02 C	GARMENT ACCESSORIES AND TRIMS	L	Т	Р	С
Semester	II	Elective- 2C	4	-	-	3
Prere	quisites	Basic knowledge about types of accessories and trims used in garment	Sylla Ver	abus sion	2023	6 -2024
Course Objec	tives:					
1. To impar		se are to: fferent trims, components and accessories used in appa quality requirements in accessories	arel ii	ndustry	7	
	rse Outcomes:					
	-	the course, student will be able to:				
CO1 Lear	n about various typ	bes of closures used in garment				K3
		f accessories used in garment				K2
	•1	es of closures used in apparels				K3
	1 1 1	uirements for polybags				K2
CO5 Diffe	erentiate the differ	ent types of fiber used in Sewing and Embroidery three	eads			K3
Decorative trin	ns and Embellishn	ories – Safety issues for different accessories in childr nents.	en's g	garmen		gn
Unit:2 Sewing threads	ns and Embellishn Sewing and Emb s – Textile fibers u	proidery Threads used for making sewing threads – Thread Construction	— Tic	ket Nu	ımbe	
Unit:2 Sewing threads Quality parame	ns and Embellishn Sewing and Emb s – Textile fibers u eter applicable to s	proidery Threads	– Tic dery 1	ket Nu	t – umbe	r –
Unit:2 Sewing threads Quality parame Quality require Unit:3	ns and Embellishn Sewing and Emb s – Textile fibers u eter applicable to s ements – Fibers use Closures	proidery Threads lised for making sewing threads – Thread Construction sewing threads and testing. Thread packages – Embroi ed for embroidery threads – Quality evaluation for em	– Tic dery broid	ket Nu hreads ery thr	t – umber s – eads.	r —
Unit:2 Sewing threads Quality parame Quality require Unit:3 Zippers – Com types – Quality requirements a	Sewing and Embellishn Sewing and Emb S – Textile fibers u eter applicable to s ements – Fibers use Closures ponents parts – typ requirements and nd testing procedu	beroidery Threads sed for making sewing threads – Thread Construction sewing threads and testing. Thread packages – Embroi	– Tic dery t broid d testi s- type rame	ket Nu hreads ery thr ng – B es – Qu ters – V	t – imber s – eads. utton iality Velcr	r — 15 — 0 —
Unit:2 Sewing threads Quality paramo Quality require Unit:3 Zippers – Com types – Quality requirements a Method of app norms Unit:4	Sewing and Embellishn Sewing and Emb s – Textile fibers u eter applicable to s ements – Fibers us Closures ponents parts – typ requirements and nd testing procedu lication techniques	proidery Threads sed for making sewing threads – Thread Construction sewing threads and testing. Thread packages – Embroi ed for embroidery threads – Quality evaluation for em pes – Application techniques – Quality parameters and testing procedures – Elastic – Application techniques res. Draw strings – Method of application- Quality pa s – Quality parameters – hooks – types – methods of a	– Tic dery t broid d testi s- type trame pplica	eket Nu hreads ery thr ng – B es – Qu ters – V ation –	utton ality Velcry Qual	r — 15 — 0 — lity

Uni	it:5 Packing Accessories
Tag	s and its types – Quality requirements – Poly bags and its types - Quality norms pertaining to poly bags –
Har	ngers and its types – Cartons and its types – Testing required for apparel export Cartons – Factors to be
con	sidered for export cartons - Wrappers and Tissues – Pouches for inner wear – Latest innovation in packing
Tex	t 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
Rel	ated Online Contents [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

Course code		NEEDLE CRAFTAND FABRIC PAINTING	G	L	Т	Р	С
		PRACTICAL				-	
Semester	II	Skill Enhancement Course – II (NME)		-	-	2	2
	quisites	Knowledge on basic craft work	Syllabu Version		202	23-2	024
Course Object							
1	U	the students about the needle craft products.					
	n the various type	es of stitches. for skill development in Needle craft products.					
-		usage of different threads for different purpose					
	rse Outcomes:	usage of different tilleads for different purpose					
-		f the course, student will be able to:					
CO1 Produce t	he hand and mac	hine embroidery samples					P4
CO2 Prepare of	lecorative sample	es using beads or mirrors or sequins or etc.,					P5
CO3 Develop	complex fashion	accessories by learning to design different accessories	manually				P5
P1–Imitation;	P2 –Manipulation	;P3–Precision;P4–Articulation;P5–Naturalization.					
Prepare 1. Free Ha 2. One Str 3. Dry bru 4. Wet bru	ish Painting – 1 S ish Painting – 1 S	art Samples Multi Stroke Painting – Each 1 Sample					
Text Book(s)							
. ,	ft (Rd Home Han	dbook Series) Paperback – Import, 1 May 1990					
	ndia – Handmade ent Corporations.	in India – Aditi Ranjan and MP Ranjan, Council of Ha , 2007	ındicraft				
1964		and Ceylon by Coomara-Swamy, Ananda K., Noonda	y Press, N	Jew	Yo	·k,	
		Jaitly, Niyogi Books, New Delhi, 2012	2				
		ic Painting, Linda S Kanzinger, The Alcott press, 1993)				
Pabric Pain	iting with Cindy	Walter: A Beginner's Guide, ebook, Sep 2011					

THIRD SEMESTER

Course code	23UTFCT03	TEXTILE WET PROCESSING	L	Т	Р	C
Semester	III	Core Course – V	5	-	-	5
Prerequisit	es Basic kn	owledge in Textile Processing	Syllabus Version	20)23-2	024
Course Object						
	ives of this course					
•		e using suitable dyes and prints				
1	n Effluent and its i	1				
	e fabric for finish	ing				
Expected Cour		he course student will be able to:				
		he course, student will be able to:			K2	
	<u> </u>	baratory process sequence in a textile industry			<u>к</u> 2 К2	
		ishes used in textile materials es and dyeing methods			K2 K3	
	about direct printi				K3 K2	
	X	e printing and the need for effluent treatment			K2 K2	
		K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create			112	
Unit:1		g Process and Basic Finishes				
		ocessing; Finishes types – Basic finishes, Aesthetic f	inishes. Fur	octio	nal	
		hes. Basic Finishes – Singeing, desizing, scouring,	,			
		ess sequence and methods.				
Unit:2		ctional and Special Finishes				
Aesthetic finish-		embossed, napped finish Functional finish – Water re	epellant, fla	ne 1	etard	ant,
antistatic finish	Special purpose fi	nish – fragrance, antibacterial, stone wash and enzym	e wash in c	lenir	n Rec	cent
trends - Microen	capsulation and na	ano finishes.				
Unit:3	Dyes and Dyein					
		ty of dyes to the fabric, stages of dyeing - fiber, yar		lgar	ment	
		ficance, Dyeing machines - loose stock fiber bale - h				
		HP Beam, jet – padding mangles. Garment dyeing mach	nines			
Unit:4	Direct Printing			0.5		
U	•	ng and Printing. Preparation of Printing Paste, Properti	~ 1			
Ū	v	History and techniques used. Screen Printing - Flat	screen and	Rot	ary so	creer
techniques used.		a Drinting and Effluent Treatment				
Unit:5 Discharge Brinti		ge Printing and Effluent Treatment	nont			
		 Digital Printing, Heat transfer printing Effluent Treatment, Process sequence in Effluent treatment Plant. 	nent –			
Text Book(s)	t by the processing	unit, 1 rocess sequence in Erriterit treatment I fant.				
	emistry Paters R	H, Elsevier Publishing , 1967.				
		ssing, Shenai V.A., Sevak publications, Bombay, 1981.				
		A. Sevak Publications, Mumbai, 1999.				
	<u> </u>	hem Lewin and Stephen B. Sello, Marcel Dekker, Inc., 1	984.			
	*	g, Shree J Printers, India, 1994.				
		C, SWAYAM, NPTEL, Websitesetc.]				
1 https://tox	tilecourse.blogspo	t.com/2018/08/working-process-printing-				
2 http://ww		blog/etp-for-textile-industry.html				
2 http://ww 3 https://tex	tilelearner.blogspo	ot.com/2011/08/flow-chart-of-wet-processing-process.h	tml			
2http://ww3https://tex4https://ww	tilelearner.blogspo ww.textileschool.co					

Course code	23UTFCP03	CHILDREN'S APPAREL PRACTICAL	L	Т	Р	С
Semester	III	Core Course – VI	-	-	5	5
Prerequi		Basic knowledge about sewing kids wear	-	abus sion	2023 -	-
Course Objectiv	es:					
1. Designing, dr	afting and const	ructing the following garments for the features Pres	cribed			
2. List the measu	arements require	ed and materials suitable for the garment				
		d-Layout method and direct measurement Method				
Expected Course		·				
		he course, student will be able to:				
	-					
		the measurements for the various kids' garments.				P3
CO2 Prepare	e patterns and ca	lculate material requirement for the designed kid's	wear.			P3
CO3 Constru	uct the designed	kid's garment and calibrate the cost of the garment	•			P5
P1– Imitation;P2	-Manipulation;	P3 –Precision; P4 –Articulation; P5 –Naturalization.				
Prepare the follov 1. E	ving garments Bib- Variation in	outline shape				
		astic lined panty				
		eeve, front open (or) Magyar sleeve, back opens				
		er with chest piece attached (or)Romper				
		buble pointed dart, neck line and arm hole finished v	withfac	rino		
		with suspenders at shoulder line, without sleeve/colla		-	ton	
		e, fullness at neck line	u15(01)	mger	top	
	U	e at chest line, with open, puff sleeve, gathered skirt		fraak	with	
	•	eeve, gathered/ circular skirt at waist line(or) Prince				
	,		288 IIIIC	TIOCK		
		waist, side pockets.				
9. S Text Book(s)	hirt- open colla	r, with pocket				
	thing Construct	ing-Part I and II, Mary Mathews, Cosmic Press, Ch	ennai(1986)		
		- Zarapker. K. R, Navneet Publicationsltd.	cillar(1700)		
		e, Gayathri Verma and Kapil Dev, Computech Publi	ication	s		
		C,SWAYAM, NPTEL, Websitesetc.]		-		
		ome/viewsubject?catid=827				
		vatch?v=LuazkYL0j3a				
		vatch?v=nI-shbmnuVg				

Cou	urse code	23UTH	FDE03 A]	ł	7	A	1	S	5		H	I	I
Semest	ter]	III							T	T																																																																																																																					
]	Prerequisit	es	Basic kno	nowle		wl	DW)V	01	D)	7	70	7) 1) 1		7	V	V	V	V	١					١	١	١	١	V	V	v	v	v	V	2	A	A	V	V	V	V	V	V	V	V	V	7	7	7]	·]	·]	·]	7	7]	·]	·]	7]	7]	7]	7]	7]	7]	7]	7]	7	V	7	V	V	7	7	7	7	7	7]	r]	7]	·]	7]	r]	7]	r]	7]	r]	7]	r]	7]	·]	·]	7]	·]	·]		l	1	1]	·]		l	1	1	1	1	1	1	l) 						
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Course	e code	23UTFDE03 B	FASHION BUSINESS COMMUNICATION			Р	С
Seme	ster	III	Elective- 3B	4		-	3
Prere	quisites	A	dvanced knowledge about fashion concepts and fashion markets	v			23 –)24
Course (Objectiv	es:		vers		20	
	<u> </u>	ves of this course	are to:				
1. Enable	e student	s to know about f	Cashion cycle.				
2. Under	stand the	importance of fa	shion forecasting.				
			tion and visual merchandising.				
-		e Outcomes:					
		-	e course, student will be able to:				
CO1			le and role of fashion designers			K1	
CO2		stand how to fore				K2	
CO3	Apply	various effective	communication methods between buyer and consumer			K3	;
CO4	Analy	se various levels	of fashion business			K4	ŀ
CO5	Evalua	ate on fashion sty	ling and strategy			K5	,
K1-Rem	ember;K	2 -Understand;K	3 -Apply; K4 -Analyze; K5 -Evaluate; K6 – Create				
Unit:1		Fashion Enviror					
			to fashion industry - Fashion environment - Demograph				
Psychogi	aphic, E	conomic, Sociolo	ogical and psychological factors – Fashion cycle. Fashion	busine	ess – l	Desig	gn
Unit:2	-	Fashion Forecas	ting				
Fashion 1	Forecasti	ing – Fashion for	ecasting - Need for forecasting - Forecasting agencies -	Role o	of fore	casti	ing
agencies	– Fashic	on					
Unit:3	-	Fashion Designe	rs and Merchandisers				
			on business - Primary level, secondary level and retail lev				nion
			ers – Indian fashion designers – Principles of merchandis				
merchane and cons		Role of merchance	liser – Effect of Consumer – Types of buyers –communic	ation v	with t	uyer	S
Unit:4		Fashion Commu	inication				
			eed of fashion communication in fashion industry. F	ashion	Pho	toora	inhv
		. .	xperiential design.	usinon	1 110	10510	ipny,
Unit:5		Visual Merchan	8				
		ising, Design stra ashion journalism	tegy, fashion styling, publication design, prop design, set	design	n, trac	litior	nal
Text Bo		J					
	.,	Sashion Business,	7 th edition, Bennet, Coleman and O Ltd, Mumbai, 1998	•			
			isplay, 6 th edition, Martin M. Pegler, Fairchild Books, U		11.		
3 Ne	w Trend		nandising – Retail Display Ideas that encourage Buying, J			l, Ha	rper
	tail fashi		d Advertising, Drake et.al,,Macmillan Publications Comp	any, K	arnat	aka,	
5 Fas	hion fro	m Concept to Co	nsumer, 9 th edition, Gini Stephens Fringes, Pearson Edu	cation	Ltd, I	Harlo)W,
201 Related		Contents [MOO	C,SWAYAM,NPTEL,Websitesetc.]				
			e.org/old-environmental-impacts				
			e.org/old-environmental-impacts	_			
			37				

3	https://design.careers360.com/articles/know-all-about- fashioncommunication#:~:text=Fashion%20communication%20is%20a%20specialised,the%20fashi on%20and%20lifestyle%20industry
4	https://www.thebalancesmb.com/the-5-most-important-elements-of-visual-merchandising2890501
5	https://study.com/academy/lesson/what-is-visual-merchandising-definition-objectivestypes.html
6	https://www.justdesigninstitute.com/fashion-designer-and-fashion- merchandiserdifferences/#:~:text=Fashion%20designers%20conceptualise%20clothing%20and,fashion%2 0designer%20and%20fashion%20merchandiser.

Course code 23	UTFDE03 C	BASICS OF COSMETOLOGY	Н			С
Semester	III	Elective- 3C	4	-	-	3
Prerequisite		Basic knowledge about grooming.	Sylla Vers		202 2024	
Course Objectiv						
		personal grooming				
		evelop knowledge in dressing and makeup to the Etiqu	lettes			
3. To help th	em to understar	nd and apply the procedures for different personalities				
Expected Cours	e Outcomes:					
		of the course, student will be able to:				
	ortance of cos				K1	
		pment used for pedicure, basic pedicure technique			K2	
		pment and techniques used for Manicure			K2	
CO4 Ana	lyze skin and	hair			K3	
CO5 App	ly face maker	ıp			K4	
K1-Remember;	K2 -Understand	d; K3 -Apply; K4 -Analyze; K5 -Evaluate; K6 -Create				
	smetology	Definition and its import	tomaa			
Cosmetology – l		Definition and its import and cosmetologist -features of a cosmetologist -				
		and cosmetologist -leatures of a cosmetologist -	rypes			
and application-	Sen- groomin	ig –definition and its importance.				
Unit:2 Pe	dicure					
Dadiaura dafinit	ion need for r	bedicure, tools and equipment used for pedicure, st	on hu			
		edicure technique– benefits – difference between s				
regular pedicure			pa and	L		
regular pedieure	pedicule sal	cty.				
Unit:3	Manicure					
Manicure- equip	ment used for	Manicure, Types- French, hot oil, dip power mani	icures	-		
		ng of nails, removal of the cuticles, Mehandi- Cla				
	1	ail Art-Nail Care.		,		
TT 8. A						
	Skin and hai					
		, Skin types, skin tones, tips for skin care and st				
		d hair-Basic Hairstyles: Knotted style - Rolling s	•			
care, make up fo		of skin and hair, Products available, skin an	ia nan	[
care, make up to		ido styles.				
Unit:5	Face makeup)				
Face makeup- m	eaning, make	up application, Make- up types, shape and colour o	f Hair	,		
hair care and ha	ir styles for o	ccasion. Basic Haircuts - Straight Trimming, "U	" - cu	t		
and"V" – Cut.						
Toxt Rook(a)						
Text Book(s)	Body and D	eauty Care, PustakMahal Publishers, (2011).				
	•	•				
	-	and Body Care. PustakMahal Publishers, (2011).				
J. KICHA Dave, IVIA	Ke-up Albuill, I	Navneet Publication, (2006).				

Reference Boo	oks
1.0	Catherine M. Frangie.Milady,Standard cosmetology,
Mi	lady Publishing Company.(2014).
2. R	RoshiniDayal , Natural Beauty Secrets from India, Tata publishing Enterprises.
LL	C,(2008).
3.P	P.J.Fitzgerald., The completebook of Hairstyling, Mansoorbookhouse, (2003)
.Tr	innywoodwall,sunsannalconstantive,
4. \	WhatNottoWearforEveryOccasion,Part-2,OrionPublishing book group,
U.I	K,(2003).
5.H	Helena Biggs, Nail Art: Inspiring Designs, by the world's
lea	ding technician, Arcturus Publishing limited, U.S,(2014).

Co	urse code	23UTFSP01	BEAUTY CARE PRACTICAL	L	Т	Р	С
	emester	III	Skill Enhancement Course - IV (Entrepreneurial Skill)	-	- 1		1
	Basia Knowledge Syllabus						2024
Cour	se Objectiv	ves:	•		I		
1.			illful workforce as required by the prevailing man				
2.			tills and knowledge to ensure adherence to safety		in sa	loon.	
3.	Select, op	perate and handle	e equipment according to the professional standar	rds			
Expe	cted Cours	e Outcomes:					
On th	e successfu	l completion of	the course, student will be able to:				
CO1	Create v	various technique	es used in beauty care			P5	
CO2	Design	traditional and n	nodern style makeup using different equipments.			P5	
CO3	Practice	beauty techniqu	es and procedures for different occasions.			P5	
P1 – 1	Imitation; I	P2 – Manipulatio	n; P3 – Precision; P4 – Articulation; P5 – Natur	alization.			
 Dif Tra Tra He Bas Fac masks Dif Pec Th 	nditional ha nna designi sic Nail art cial -Skin ar s according ferent type dicure and r reading and Books	s of haircuts, cut ir styling technic ng, Tattoo desig techniques. nalysis, cleaning to the skin types s of makeup - Da nanicure. I waxing Beautician Cours	aytime, Evening, Party and Bridal. se by Renu Gupta	n of differe	ent ty	pes ofp	acks and
2	Be your ov	vn Beautician by	Parvesh Handa				
3	-	•	tyle by Urvashi Dave				
Relat	ed Online	=					
1	https://bit.l	y/2DB2WQM					
2	https://you	tu.be/sYoz3G2C)H5g				
3	https://you	tu.be/_o9cpvQP	qBY				

Course code	23UTFSP02	TEXTILE WET PROCESSING PRACTICAL	L	Т	Р	С	
Semester	III	Skill Enhancement Course - V	-		2		2
Prerequis	PrerequisitesBasic knowledge about textile wet processingSyllabus Version202.				23 - 2024		
Course Objectiv	ves:						
The main objecti							
		nd training on preparatory process.					
		al importance of wet processing.					
		equirements for dying.					
Expected Cours							
On the successfu	l completion of	the course, student will be able to:					
CO1 Prepar	e the samples by	pre-treatment process and calculate weight loss p	ercei	ntage.			P5
CO2 Formu	late the recipe for	or the fabric sample dyeing					P5
CO3 Produc	the sample by	formulated recipe and calibrate shade percentage.	•				P5
P1– Imitation;P2	2–Manipulation;	P3–Precision;P4–Articulation;P5 –Naturalization	ı.				
 Mere Dye the g Dire Sulp Vat Disp Rea Acie Printing Printing 	berse Dye ctive Dyes d Dye of Fabrics ting of cotton us ting of tie and dy	ng suitable dye: ing block and screen printing (2 Samples each). re and batik (2 samples each). bric with natural colors.					
Text Book(s)							
	rment wet proce	ssing Technical manual (1994)					
2 Textile proc	essing and prope	erties, Preparation, Dying, Finishing and Performa	ance,	Tyron	e L.		
-	here publishing,						
	1 0	noj Dole, Manoj Dole Publications Co. India (201	8)				
		C,SWAYAM, NPTEL,Websitesetc.]					
		textile/dying-and-printing					
2 https://www	sciencedirect.co	om-topics/engineering/dying-process					

FOURTH SEMESTER

Semester IV Core Course -VII 5 - 5 Prerequisites Basic knowledge in garment production processes Syllabus Version 2023 - 2024 Course Objectives: 2023 - 2024 1. To impart knowledge and understanding of chemistry, mechanism and application process of various textile finishes. 2013 - 2024 2. It aims to enhance the awareness of future trends in textile finishing. 3 To impart the knowledge about finishing methods of fabric based on their function. Expected Course Outcomes: Expected Course Outcomes: K2 Col Distinguish the method and application of finishes on different textile substrates. K2 Col Generalize the process sequence of mechanical finishes on textile materials. K2 Col Interpret the functional finishes on textile materials. K3 Col Discover the special finishes on textile materials. K3 Col Discover the special finishes on textile materials. K4 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Evaluate; K6 - Create Unit:1 Finishing Finishing Finishing - Introduction - Objects of finishing, Importance of finishing, Classification of finishes, Advantages of finishing. Charing, Sanforizing, Schreinering	G					T	-		G
Prerequisites Basic knowledge in garment production processes Syllabus Version 2023 - 2024 Course Objectives: 1. To impart knowledge and understanding of chemistry, mechanism and application process of various textile finishes. 2. It aims to enhance the awareness of future trends in textile finishing. 3. To impart knowledge about finishing methods of fabric based on their function. Expected Course Outcomes: 0 </th <th></th> <th></th> <th></th> <th></th> <th>111NG</th> <th colspan="2"></th> <th>Р</th> <th></th>					111NG			Р	
Prerequisities Basic knowledge in garment production processes Version 2023 - 2024 Course Objectives: .	Sem	ester	IV	Core Course –VII					5
1. To impart knowledge and understanding of chemistry, mechanism and application process ofvarious textile finishes. 2. It aims to enhance the awareness of future trends in textile finishing. 3. To impart the knowledge about finishing methods of fabric based on their function. Expected Course Outcomes: On the successful completion of the course, student will be able to: CO1 Distinguish the method and application of finishes on textile materials. K2 CO2 Generalize the process sequence of mechanical finishes on textile materials. K2 CO3 Interpret the functional finishes on textile materials. K3 CO4 Discover the special finishes on textile materials. K4 - Analyze; K5 - Evaluate; K6 - Create Dint:1 Finishing Throduction - Objects of finishing, Importance of finishing, Classification of finishes, Advantages of finishing. Classification of Finishes, Advantages Classification of Finishes, Advantages On finishing Throduction - Objects of finishing, Classification, Seging, Gl	Prerequ	iisites	Basic knowledg	in garment production proce	sses	• ////			-2024
textile finishes. 2. It aims to enhance the awareness of future trends in textile finishing. 3. To impart the knowledge about finishing methods of fabric based on their function. Expected Course Outcomes: CO1 Distinguish the method and application of finishes on different textile substrates. CO2 Generalize the process sequence of mechanical finishes on textile materials. CO3 Interpret the functional finishes on textile materials K3 CO4 Infer about the advanced finishes carried out on textiles CO3 Discover the special finishes on textile materials. CO5 Discover the special finishes on textile materials. CO6 Correct the special finishes on textile materials. CO7 Discover the special finishes on textile materials. CO8 Discover the special finishes on textile materials. CO9 Discover the special finishes on textile materials. CO9 Discover the special finishing setting the method of finishing. CO9 Discover the special finishing function of finishing, Importance of finishing, Classification of finishes, Advantages of finishing - Introduction – Objects of finishing, Importance of finishing, Classification of finishes, Advantages of finishing - Introduction – Objects of finishing, Stereinering, Moiering, Embossing, Glazing, Napping, Chemical Weighting of Silk, Sizing, Sanforizing, Schreinering, Wrinkle free finish. CU11:3 Functional Finishing Functional Finish. Water Proof finish, Water Repellent finish, Antimicrobial finish, Flame Retarding finish, Soli Release finish - Process and Recipe, Softening - Silicone finish, Denim finish, Soli Release finish - Process and Recipe, Softening - Silicone finish, Denim finish. CU11:4 Advanced Finishes CU11:4 Advanced Finishes CU11:5 Special finishes CU2 CU2 Finishes-Deodorizing, Cool Finish and Thermo stat finishes. CU2 Finishes-Deodorizing, Cool Finish and Thermo stat finishes. CU2 Finishes-Deodorizing, Cool Finish and Thermo stat finishes. CU2 Finishes-Deodorizing, Cool Finishing, S.S.M Institute of Textile Technology, 2005. CU2 Nallangilli and Jayaprakasam, Textile Finishing, S	Course C	Objectiv	es:						
Dr the successful completion of the course, student will be able to: K2 CO1 Distinguish the method and application of finishes on different textile substrates. K2 CO2 Generalize the process sequence of mechanical finishes on textile materials. K2 CO3 Interpret the functional finishes on textile materials K3 CO4 Infer about the advanced finishes carried out on textiles K3 CO5 Discover the special finishes on textile materials. K4 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create K4 Unit:1 Finishing Finishing - Introduction – Objects of finishing, Importance of finishing, Classification of finishes, Advantages of finishing. Unit:2 Mechanical Finishing Mechanical Finishing Mechanical Finishing Functional Finishing Mechanical Finishing Functional Finish, Salt process and Recipe, Types and Method of Fusing, Welding and Adhesives, Molding. Unit:3 Fuectional Finish - Process and Recipe, Softening - Silicone finish, Denim Tinish, Soil Release finish - Process and Recipe, Softening - Silicone finish, Denim Tinish, Soil Release finish - Process and Recipe, Softening - Silicone finish, Denim Tinish, Stone Wash finish, Anti - Pilling finish, Anti Milde	te 2. It	xtile fini aims to	ishes. enhance the awar	ness of future trends in textile fi	nishing.			ofvario	us
Dr the successful completion of the course, student will be able to: K2 CO1 Distinguish the method and application of finishes on different textile substrates. K2 CO2 Generalize the process sequence of mechanical finishes on textile materials. K2 CO3 Interpret the functional finishes on textile materials K3 CO4 Infer about the advanced finishes carried out on textiles K3 CO5 Discover the special finishes on textile materials. K4 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create K4 Unit:1 Finishing Finishing - Introduction – Objects of finishing, Importance of finishing, Classification of finishes, Advantages of finishing. Unit:2 Mechanical Finishing Mechanical Finishing Mechanical Finishing Functional Finishing Mechanical Finishing Functional Finish, Salt process and Recipe, Types and Method of Fusing, Welding and Adhesives, Molding. Unit:3 Fuectional Finish - Process and Recipe, Softening - Silicone finish, Denim Tinish, Soil Release finish - Process and Recipe, Softening - Silicone finish, Denim Tinish, Soil Release finish - Process and Recipe, Softening - Silicone finish, Denim Tinish, Stone Wash finish, Anti - Pilling finish, Anti Milde	Expected	l Course	• Outcomes:						
CO1 Distinguish the method and application of finishes on different textile substrates. K2 CO2 Generalize the process sequence of mechanical finishes on textile materials. K2 CO3 Interpret the functional finishes on textile materials K3 CO4 Infer about the advanced finishes carried out on textiles K3 CO5 Discover the special finishes on textile materials. K4 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create K4 Unit:1 Finishing Finishing Finishing. Internotauction - Objects of finishing, Importance of finishing, Classification of finishes, Advantages of finishing. Unit:2 Mechanical Finishing Mechanical Finishing Cunit:3 Functional Finishing Functional Finishing Functional Finish, Starg, Sanforizing, Schreinering, Wrinkle free finish. Colazing,Napping, Chemical Weighting of Silk, Sizing, Sanforizing, Schreinering, Wrinkle free finish. Unit:3 Functional Finishing Functional Finishing Functional Finish. Nater Process and Recipe, Types and Method of Fusing, Welding and Adhesives, Molding. Unit:4 Advanced Finishes Advanced Finishes Special finishes Special finishes Special finishes <t< td=""><td>-</td><td></td><td></td><th>course student will be able to:</th><td></td><td></td><th></th><th></th><td></td></t<>	-			course student will be able to:					
CO2 Generalize the process sequence of mechanical finishes on textile materials. K2 CO3 Interpret the functional finishes on textile materials K3 CO4 Infer about the advanced finishes carried out on textiles K3 CO5 Discover the special finishes on textile materials. K4 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create K4 Unit:1 Finishing Finishing. Finishing. Introduction - Objects of finishing, Importance of finishing, Classification of finishes, Advantages of finishing. Unit:2 Mechanical Finishing Mechanical Finishes- Beetling, Shearing, Calendaring, Tentering, Moiering, Embossing, Glazing, Napping, Chemical Weighting of Silk, Sizing, Sanforizing, Schreinering, Wrinkle free finish. Unit:3 Functional Finishing Functional Finishing Functional Finishing Functional Finishing Functional Finishing Functional Finishing of Silk, Sizing, Sanforizing, Schreinering, Wrinkle free finish. Unit:3 Penetional Finishing Functional Finishing Co1 Advanced Finishing Co1 Ectas and Recipe, Sype and Method of Fusing, Welding and Adhesives, Molding. Unit:4 Advanced Finishes Special finishes </td <td>CO1</td> <td></td> <td>1</td> <th></th> <td>ferent textile substra</td> <td>ites</td> <th></th> <th></th> <td>K2</td>	CO1		1		ferent textile substra	ites			K2
CO3 Interpret the functional finishes on textile materials K3 CO4 Infer about the advanced finishes carried out on textiles K3 CO5 Discover the special finishes on textile materials. K4 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create K4 Unit:1 Finishing Finishing - Introduction - Objects of finishing, Importance of finishing, Classification of finishes, Advantages of finishing. Unit:2 Mechanical Finishing Wechanical Finishes- Beetling, Shearing, Calendaring, Tentering, Moiering, Embossing, Glazing, Napping, Chemical Weighting of Silk, Sizing, Sanforizing, Schreinering, Wrinkle free finish. Unit:3 Functional Finishing Functional Finish Functional Finishing Functional Finish Process and Recipe, Types and Method of Fusing, Welding and Adhesives, Molding. Unit:4 Advanced Finishes Advanced Functional Finish - Process and Recipe, Softening - Silicone finish, Denim Tinish, Stone Wash finish, Anti - Pilling finish, Anti Mildew finish. Unit:5 Special finishes Special FinishingofWoven/Knittedgarments-Stoneless,StoneWashef Fetta Book(S) Shenai and Saraf, Technology of Textile Finishing, Sevak publications, 1995. Nallangilli and Jayaprakasam, Textile Finish	CO2	-							
CO4 Infer about the advanced finishes carried out on textiles K3 CO5 Discover the special finishes on textile materials. K4 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create K4 Unit:1 Finishing Finishing - Introduction – Objects of finishing, Importance of finishing, Classification of finishes, Advantages of finishing. Unit:2 Mechanical Finishing Mechanical Finishing Mechanical Finishing Cotational Finishes - Beetling, Shearing, Calendaring, Tentering, Moiering, Embossing, Glazing, Napping, Chemical Weighting of Silk, Sizing, Sanforizing, Schreinering, Wrinkle free finish. Unit:3 Functional Finishing Functional Finish - Resin finish, Water Proof finish, Water Repellent finish, Antimicrobial finish,Flame Retardant finish - Sein finish, Water Proof finish, Water Repellent finish, Antimicrobial finish,Flame Retardant finish, Soil Release finish - Process and Recipe, Softening - Silicone finish, Denim Tinish, Stone Wash finish, Anti - Pilling finish, Anti Mildew finish. Unit:3 Special finishes Cotex – Mud wash, Ion wash, Cha	CO3		=	_					
CO5 Discover the special finishes on textile materials. K4 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Init:1 Finishing Finishing Finishing. Introduction - Objects of finishing, Importance of finishing, Classification of finishes, Advantages of finishing. Unit:1 Mechanical Finishing Mechanical Finishing Mechanical Finishing Mechanical Finishing Functional Finishing Concolational Veighting of Silk, Sizing, Sanforizing, Schreinering, Wrinkle free finish. Concolation of Fusing, Searing, Calendaring, Tentering, Moiering, Embossing, Glazing, Napping, Chemical Weighting of Silk, Sizing, Sanforizing, Schreinering, Wrinkle free finish. Unit:3 Functional Finishing Functional Finish, Soil Release finish - Process and Recipe, Types and Method of Fusing, Welding and Adhesives, Molding. Unit:4 Advanced Finishes Advanced Finishes Special finishes Special Finishes Special finishes Special Finishes Special finishes SpecialFinishes Special finishes SpecialFinishes Special finishes SpecialFinishes Special finishes SpecialFinishes Special finishes Special finishes Special finishe	CO4	_							
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 Finishing Finishing - Introduction - Objects of finishing, Importance of finishing, Classification of finishes, Advantages of finishing. Unit:2 Mechanical Finishing Mechanical Finishes- Beetling, Shearing, Calendaring, Tentering, Moiering, Embossing, Glazing, Napping, Chemical Weighting of Silk, Sizing, Sanforizing, Schreinering, Wrinkle free finish. Unit:3 Functional Finishing Functional Finish Functional Finishing Functional Finish - Resin finish, Water Proof finish, Water Repellent finish, Antimicrobial finish, Flame Retardant finish, Soil Release finish - Process and Recipe, Types and Method of Fusing, Welding and Adhesives, Molding. Unit:4 Advanced Finishes Advanced Functional Finish - Stiff finish - Process and Recipe, Softening - Silicone finish, Denim Finish, Stone Wash finish, Anti - Pilling finish, Anti Mildew finish. Unit:5 Special finishes SpecialFinishes SpecialFinishes-Deodorizing, Cool Finish and Thermo stat finishes. Image: Shenai and Saraf, Technology of Textile Finishing, S.S.M Institute of Textile Technology, 2005. Prayag, Technology of Finishing, Shree J. Printers, Pune, 1996. Related websites	CO5	Discov	er the special fini	nes on textile materials.					K4
Unit:1 Finishing Finishing - Introduction – Objects of finishing, Importance of finishing, Classification of finishes, Advantages of finishing. Unit:2 Mechanical Finishing Mechanical Finishes- Beetling, Shearing, Calendaring, Tentering, Moiering, Embossing, Glazing, Napping, Chemical Weighting of Silk, Sizing, Sanforizing, Schreinering, Wrinkle free finish. Unit:3 Functional Finishing Functional Finish Functional Finishing Functional Finish - Resin finish, Water Proof finish, Water Repellent finish, Antimicrobial finish, Flame Retardant finish, Soil Release finish - Process and Recipe, Types and Method of Fusing, Welding and Adhesives, Molding. Unit:4 Advanced Finishes Advanced Functional Finish - Stiff finish - Process and Recipe, Softening - Silicone finish, Denim finish, Stone Wash finish, Anti - Pilling finish, Anti Mildew finish. Unit:5 Special finishes SpecialFinishes Special finishes SpecialFinishes-Deodorizing, Cool Finish and Thermo stat finishes. Protective Finishes-Deodorizing, Cool Finish and Thermo stat finishes. Fext Book(s) Shenai and Saraf, Technology of Textile Finishing, Sevak publications, 1995. 2 Nallangilli and Jayaprakasam, Textile Finishing, S.S.M Institute of Textile Technology, 2005. 3 Prayag, Technology of Finishing, Shree J. Printers, Pune, 1996. Related websites	K1 - Rem		1		Evaluate; K6 – Cre	eate			
Finishing - Introduction – Objects of finishing, Importance of finishing, Classification of finishes, Advantages of finishing. Unit:2 Mechanical Finishing Mechanical Finishes- Beetling, Shearing, Calendaring, Tentering, Moiering, Embossing, Glazing, Napping, Chemical Weighting of Silk, Sizing, Sanforizing, Schreinering, Wrinkle free finish. Unit:3 Functional Finishing Functional Finish, Vater Proof finish, Water Repellent finish, Antimicrobial finish, Flame Retardant finish, Soil Release finish - Process and Recipe, Types and Method of Fusing, Welding and Adhesives, Molding. Unit:4 Advanced Finishes Advanced Functional Finish, Stiff finish - Process and Recipe, Softening - Silicone finish, Denim Tinish, Stone Wash finish, Anti - Pilling finish, Anti Mildew finish. Unit:5 Special finishes SpecialFinishesOnGarments–FinishingofWoven/Knittedgarments–Stoneless,StoneWashef Fects – Mud wash, Ion wash, Chalk wash, Water resistant Breathable finish, Bio polishing, LeatheryFinish, Protective Finishes–Deodorizing, Cool Finish and Thermo stat finishes. Fext Book(s) Image: Shenai and Saraf, Technology of Textile Finishing, S.S.M Institute of Textile Technology, 2005. 2 Nallangilli and Jayaprakasam, Textile Finishing, S.S.M Institute of Textile Technology, 2005. 3 Prayag, Technology of Finishing, Shree J. Printers, Pune, 1996. Related websites Image: Shree J. Printers, Pune,									
Unit:3 Functional Finishing Functional Finish - Resin finish, Water Proof finish, Water Repellent finish, Antimicrobial finish, Flame Retardant finish, Soil Release finish - Process and Recipe, Types and Method of Fusing, Welding and Adhesives, Molding. Unit:4 Advanced Finishes Advanced Functional Finish - Stiff finish - Process and Recipe, Softening - Silicone finish, Denim Finish, Stone Wash finish, Anti - Pilling finish, Anti Mildew finish. Unit:5 Special finishes SpecialFinishesOnGarments–FinishingofWoven/Knittedgarments–Stoneless,StoneWashef Fects-Mud wash, Ion wash, Chalk wash, Water resistant Breathable finish, Bio polishing, LeatheryFinish, Protective Finishes–Deodorizing, Cool Finish and Thermo stat finishes. I Shenai and Saraf, Technology of Textile Finishing, Sevak publications, 1995. 2 Nallangilli and Jayaprakasam, Textile Finishing, S.S.M Institute of Textile Technology, 2005. 3 Prayag, Technology of Finishing, Shree J. Printers, Pune, 1996. Related websites I	of finishin Unit:2 Mechanic	ng. cal Finis	Mechanical Fi hes- Beetling, Sl	shing aring, Calendaring, Tentering,	Moiering, Emboss				
Retardant finish, Soil Release finish - Process and Recipe, Types and Method of Fusing, Welding and Adhesives, Molding. Unit:4 Advanced Finishes Advanced Functional Finish - Stiff finish - Process and Recipe, Softening - Silicone finish, Denim Finish, Stone Wash finish, Anti - Pilling finish, Anti Mildew finish. Unit:5 Special finishes Special FinishesOnGarments-FinishingofWoven/Knittedgarments-Stoneless,StoneWashef Feets- Mud wash, Ion wash, Chalk wash, Water resistant Breathable finish, Bio polishing, LeatheryFinish, Protective Finishes-Deodorizing, Cool Finish and Thermo stat finishes. Text Book(s) I Shenai and Saraf, Technology of Textile Finishing, Sevak publications, 1995. 2 Nallangilli and Jayaprakasam, Textile Finishing, S.S.M Institute of Textile Technology, 2005. 3 Prayag, Technology of Finishing, Shree J. Printers, Pune, 1996.	Unit:3	U							
Advanced Functional Finish - Stiff finish - Process and Recipe, Softening - Silicone finish, Denim Finish, Stone Wash finish, Anti - Pilling finish, Anti Mildew finish. Unit:5 Special finishes SpecialFinishesOnGarments-FinishingofWoven/Knittedgarments-Stoneless,StoneWashef Fects- Mud wash, Ion wash, Chalk wash, Water resistant Breathable finish, Bio polishing, LeatheryFinish, Protective Finishes-Deodorizing, Cool Finish and Thermo stat finishes. Fext Book(s) I Shenai and Saraf, Technology of Textile Finishing, Sevak publications, 1995. 2 Nallangilli and Jayaprakasam, Textile Finishing, S.S.M Institute of Textile Technology, 2005. 3 Prayag, Technology of Finishing, Shree J. Printers, Pune, 1996. Related websites	Retardant	t finish, S	- Resin finish, W Soil Release finis	ter Proof finish, Water Repeller			,		
Finish, Stone Wash finish, Anti - Pilling finish, Anti Mildew finish. Unit:5 Special finishes Special FinishesOnGarments-FinishingofWoven/Knittedgarments-Stoneless,StoneWashef StoneWashef Special FinishesOnGarments-FinishingofWoven/Knittedgarments-Stoneless,StoneWashef StoneWashef Special FinishesOnGarments-FinishingofWoven/Knittedgarments-Stoneless,StoneWashef StoneWashef Special Finishes-Deodorizing, Cool Finish and Thermo stat finishes. Protective Finishes-Deodorizing, Cool Finish and Thermo stat finishes. Fext Book(s) I Shenai and Saraf, Technology of Textile Finishing, Sevak publications, 1995. 2 Nallangilli and Jayaprakasam, Textile Finishing, S.S.M Institute of Textile Technology, 2005. 3 Prayag, Technology of Finishing, Shree J. Printers, Pune, 1996. Related websites Protective	Unit:4								
SpecialFinishesOnGarments–FinishingofWoven/Knittedgarments–Stoneless,StoneWashef Fects– Mud wash, Ion wash, Chalk wash, Water resistant Breathable finish, Bio polishing, LeatheryFinish, Protective Finishes–Deodorizing, Cool Finish and Thermo stat finishes. Fext Book(s) I Shenai and Saraf, Technology of Textile Finishing, Sevak publications, 1995. 2 Nallangilli and Jayaprakasam, Textile Finishing, S.S.M Institute of Textile Technology, 2005. 3 Prayag, Technology of Finishing, Shree J. Printers, Pune, 1996. Related websites	finish, St		h finish, Anti - Pi	1 /	ening - Silicone fin	ish, D	enim		
 Fects – Mud wash, Ion wash, Chalk wash, Water resistant Breathable finish, Bio polishing, LeatheryFinish, Protective Finishes–Deodorizing, Cool Finish and Thermo stat finishes. Fext Book(s) Shenai and Saraf, Technology of Textile Finishing, Sevak publications, 1995. Nallangilli and Jayaprakasam, Textile Finishing, S.S.M Institute of Textile Technology, 2005. Prayag, Technology of Finishing, Shree J. Printers, Pune, 1996. Related websites 	-	· 1 . 0	-			1 0			
 Shenai and Saraf, Technology of Textile Finishing, Sevak publications, 1995. Nallangilli and Jayaprakasam, Textile Finishing, S.S.M Institute of Textile Technology, 2005. Prayag, Technology of Finishing, Shree J. Printers, Pune, 1996. Related websites 	fects– Mu	ıd wash,	Ion wash, Chalk	ash, Water resistant Breathable	finish, Bio polishin		thery	Finish,	
 Shenai and Saraf, Technology of Textile Finishing, Sevak publications, 1995. Nallangilli and Jayaprakasam, Textile Finishing, S.S.M Institute of Textile Technology, 2005. Prayag, Technology of Finishing, Shree J. Printers, Pune, 1996. Related websites 	Text Boo	k(s)							
 Nallangilli and Jayaprakasam, Textile Finishing, S.S.M Institute of Textile Technology, 2005. Prayag, Technology of Finishing, Shree J. Printers, Pune, 1996. Related websites 	1		and Saraf, Techno	ogy of Textile Finishing, Sevak	publications, 1995.				
 Prayag, Technology of Finishing, Shree J. Printers, Pune, 1996. Related websites 	2				=		gy, 20)05.	
	3	_							
https://nptl.ac.in/courses/116/102/116102054/	Related v	vebsites							
	1 http	os://nptl.	ac.in/courses/116	02/116102054/					

Course code	23UTFCP04	WOMEN'SAPPARELPRACTICAL	L	Т	Р	С
Semester	IV	Core Course – VIII			5	5
Prere	equisites	Basic knowledge about women's wear	Syllal Versi		2023 -	-2024
Course Objec						
•	ectives of this cou					
0	Garments for wo Skills in pattern c					
	uct garments by so					
	arse Outcomes:					
On the success	sful completion of	the course, student will be able to:				
CO1 Design a	and generalize the	measurements for the various women's' garments.			F	23
CO2 Prepare	patterns and calcu	late material requirement for the designed women's wear.			F	23
CO3 Construe	ct the designed wo	omen's garment and calibrate the cost of the garment.			F	25
P1 – Imitation	;P2–Manipulatior	;P3–Precision;P4–Articulation;P5 –Naturalization.				
Churidhar (or)) Parallels (or) Be	d neck, Waist band at front, with sleeve.4.Salwar (or) l Bottom with or without flare ,with /without opening ,with or without	panel	s,wit	h /with	ıout
-	ith yoke, front op	en, with sleeve, full length.				
7. Ladies pant	- waist band , zip	attached, tight fitting / parallel pants.				
8. Short kurta	/ top – Decorative	e / surface design in tailored placket, with or without collar.				
Text Book(s)						
	1 Scientific garment quality –K M Illege and Sons , Plot No. 43 , Somuvar Peth Pune 411011					
2 Practical	2 Practical Clothing Constructing-Part I and II, Mary Mathews, Cosmic Press, Chennai, 1986					
		m Subramaniam Bombay Tailoring and embroidery college,	Bomb	ay-32	2	
		DC,SWAYAM, NPTEL,Websitesetc.]				
	1 https://www.patternsonline.com-default.aspex					
2 <u>https://shoeguide.com/</u> 3 <u>https://ugcmoocs.inflibnet.ac.in/ugcmoocs/view_ug.php/130</u>						
3 <u>https://ug</u>	cmoocs.mmonet.a	w.m/ugemooes/view_ug.php/130				

Course code	23UTFDE04 A	FASHION DESIGNING PRACTICAL	L	C		
Semester	IV	Elective - 4A	-	-	3	3
Prerequisites	Knowledge in	n Fashion Sketching	Sylla Vers		2023	-2024
Course Objective						
0	es of this course are to					
	with the elements and					
		andard colour harmonies				
3. Create garm Expected Course		seasons on fashion figures				
		rse, student will be able to:				
	1					D2
		chart, value and intensity chart				P3
		ries and figures for a child, women and mer				P3
princ	iples of design.	using elements of design and also the applic				P4
CO4 Deve seaso	-	in garment design and design garments for v	arious			P5
P1– Imitation;P2–	-Manipulation;P3–Pre	cision; P4 –Articulation; P5 –Naturalization.				
1.Prepare the foll	lowing Charts					
Prang col	or chart					
• Value cha						
• Intensity	chart					
2.IllustrateHuma	nFigurefortheFollow	ingHeads				
Child - 6h	nead					
• Women–8	8head,10 headand12he	ad				
• Man-10h	ead					
3.IllustrateGarm	entDesignsfortheEler	nents of Design (3each)				
• Line						
• Texture						
• Shape						
	entDesignsforthePrin	ciplesof Design				
,	Formal and Informal)					
• Harmony						
 Emphasis 						
Proportion						
=		on and Line Movement)				
	lor Harmony in Dres	s Design				
Monochro						
Analogou						
Complime						
	mplementary					
-	plementary					
Triad						
 Neutral 						

6.Cr	eateGarmentsfortheFollowingSeasons
	• Summer
	• Winter
	• Autumn
	• Spring
Text	Book(s)
1	Fashion Sketch Book, Bina Abling, Fair Child Publications, New York Wardrobe, 1988.
2	Illustrating Fashion, Kathryn McKelvey and Janine Munslow, Blackwell Science, 1997.
3	Art and Fashion in Clothing Selection, Mc Jimsey and Harriet, Iowa State University Press,
	Jowa,1973.
Rela	ted Online Contents[MOOC,SWAYAM, NPTEL,Websitesetc.]
1	https://www.idrawfashion.com/
2	https://www.fashionistasketch.com/drawing-faces-fashion-illustration/
3	https://in.pinterest.com/pin/458804280762797371/

Course c	ode	23UTFDE04 B	COSTUMES AND TEXTILES OF INI	DIA	L	Т	Р	C
Semeste	er	IV	Elective- 4B		3	-	-	3
		uisites	Basic knowledge in costumes of different of India	states	Syllal Versi		2023 -	-2024
Course Ob	ojectiv	/es:						
 Impar Appre 	t knov ciate t	the various styles	are to: tanding of the diverse and valuable traditions of traditional Indian costumes y of the Indian Jewelleries	al Indiar	ı textile	s.		
Expected	Cours	e Outcomes:						
			e course, student will be able to:					
			and origin of costumes					K2
			printed textiles of India				_	K1
		-	e various costumes of India					K4
	-	ise the jewelries of					_	K5
		•	broideries of India					K3
K1-Remen	nber: k	K2 -Understand: K	B-Apply;K4-Analyze;K5-Evaluate;K6-Create	e				
Unit:2 Studyofdye		U	l Textiles of India dia–Bhandhani,Patola,ikkat,kalamkari-					
	Balu		sed.StudyofwoventextilesofIndia–DaccaMus nd Amrus, Kashmir shawls, Pochampa				eri of	
Unit:3	r	Traditional Cost	imes of India					
	lCostu ı,Kera	meofdifferentSta la,AndhraPradesl		rashtra,I	Rajasth	an,Ut	tarPra	desh,
Unit:4]	Indian Jewellery						
	•		l in the period of Indus valley civilization, N v of South India, Mughal period. Temple Je	•	-			
Unit:5	r	Traditional Emb	roideries of India					
Traditional			- Origin, Embroidery stitches used– embroid awar, embroidery of Rajasthan, Kasuti of Kar	•	ashmir	Phu	lkari o	f

Tex	t Book(s)
1	The Costumes and Textiles of India – Jamila Brij Bhushan, DBTaraporevalaSons andCo,
	Bombay,1958.
2	Indian Costume–G.S.Ghurye, Popular Prakashan Pvt Ltd, India, 1967.
3	Indian Jewellery– M.LNigam, LustrePress Pvt Ltd, India, 1999.
4	TraditionalEmbroideriesofIndia–ShailajaD.Naik,APH Publishing,India,1996.
Ref	erence Books
1	Costumes of India–DorrisFlyn,OxfordandIBHPublishingCo,Delhi,1971.
2	Costumes of India and Pakistan–DasS.N,DBTaraporevala Sons andco,Bombay,1956.
Rela	atedOnlineContents[MOOC,SWAYAM,NPTEL,Websitesetc.]
1	https://www.youtube.com/watch?v=7HXVXieq7pM
2	https://www.craftsvilla.com/blog/famous-indian-embroidery-styles
3	https://www.culturalindia.net/jewellery/types/meenakari.html

Course code	23UTFDE04 C	FASHION APPRECIATION	L	Т	Р	С
Semester	IV	Elective – 4C	3	-	-	3
Prerequisites Basic knowledge in fashion concept and various				Syllabus Version		
		fashion environment	CI SI	UII		
Course Obje						
	ectives of this cour					
1. To intro and craft tools		orms to the students by classroom teaching, case studies, pi	ictor	rial p	resenta	tion
		work on types of fashion and art forms by making them to	ores	ate n	niniatur	•
models	ige the students to	work on types of fashion and art forms by making them to		ate n	mmatui	C
Expected Co	urse Outcomes:					
CO1 Reme	mber the basics of	Fashion Concepts				K1
		ing, role of fashion and forecasting.				K1 K2
	•	yling as freelancing and photo shooting.				K3
CO4 Analy	ze the various cult	tural adoption and world art				K4
CO5 Creat	e world art and wri	iting based on fashion concept				K6
K1-Remembe	r; K2- Understand;	K3-Apply;K4-Analyze;K5-Evaluate;K6–Create				
Unit:1	Introduction To l	Fashion				
		of Fashion: Haute couture fashion – Ready-to-wear fashior	n - N	lass	market	t
	ion cycle					
	-					
Unit:2	Fashion Styles	1 · · · · · · · · · · · · · · · · · · ·		1		
Unit:2 Types of fash	Fashion Styles ion styles: chic, bo	hemian, vintage, preppy, artsy, tomboy. Alternative clothir , steam punk, street grunge, heavy metal fashion.	ng st	yle:	Punk	
Unit:2 Types of fash Fashion, Goth	Fashion Styles ion styles: chic, bo		ng st	yle:	Punk	
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1	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] 1 http://umk-
1	javorova.blogspot.com/2013/07/fashionstyle.html#:~:text=Fashion%20refers%20to%20the%20aesthetics,%2C%20fur
	niture%2C%20 and%20interior%20decoration.andtext=that%20live%20in%20clothes%2C%20some,42%2C00
	0%20to%20over%20100%2C000%20years. 2
2	https://www.frieze.com/article/11-statements-around-
	artwriting#:~:text=Art%20Writing%20addresses%20material%20literary,relations%20between
	%20people%2C%20as%20discursive.
3	https://www.format.com/magazine/resources/photography/fashion-photography-how-to-setup-a-shoot

Semester IV Skill Enhancement Course-VI Syllabus Version 2 - - 2 Prerequisites Have basic knowledge in designing Syllabus Version 2023 – 2024 Course Objectives: Image: Syllabus Version 2023 – 2024 Course Objectives: Image: Syllabus Version 2023 – 2024 Course Objectives: Image: Syllabus Version 2023 – 2024 Course Objectives: Image: Syllabus Version 2023 – 2024 Expected Course Outcomes: Image: Syllabus Syllabus 2023 – 2024 CO1 Distinguish fashion and differentiate elements and principles of design K2 CO2 Generalize the colour combinations with standard colour harmonies K3 CO3 Interpret the fashion evolution, consumer groups in fashion theories and forecasting. K4 CO4 Justify the different dress designs for unusual figure types K4 CO5 Describe fashion terminologies and fashion profiles K2 K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5-Evaluate; K6-Create Imiti Disign definition and types – structural and decorative design, requirements of a good structural and lecorative design and its application in dress – l	Course code	23UTFST01	FASHION DESIGNING	L	Т	Р	С
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decorative design in dress Elements of design and its application in dress – line, shape or form, colour and texture. Principles ofdesign and its application in dress – balance, rhythm, emphasis, harmony and proportion. Unit:2 Standard Colour Harmonies Colour theories; Prang color chart Dimensions of color- hue, value, and intensity. Standard colour harmonies – Related, Contrasting and Neutral color harmony; Application ofColour in principles of design- application of the same in dress design. Unit:3 Fashion Evolution and Fashion Forecasting Fashion evolution – Fashion cycles, Length of cycles , consumer groups in fashion cycles – fashionleaders , fashion innovators, fashion motivation , fashion victim, Fashion followers. Adoption of Fashion theories – Trickle down, trickle up and trickle across. Fashion forecasting – Need forforecasting Unit:4 Designing Dresses for Unusual Figures Deligning dresses for unusual figures – becoming and unbecoming – for the following figure types.Stout figure, thin figure, slender figure, narrow shoulders, broad shoulders, round shoulders, large poust, flat chest, large hip, large abdomen, round face, large face, small face, prominent chin and jaw, prominent forehead Unit:5 Fashion Terminologies and Fashion Profiles Definition and meaning of the fashion terms – fashion, style, line and collection, Mannequin and dressforms; fashion show; high fashion; Haute couture, couture and couturier; knock-off; Avant Garde; Pret – a –porter. Role/qualities of a Fashion Designer, Fashion Stylist, Fashion Journalist, FashionMerchandiser, </td <td></td> <td></td> <th></th> <td>d structural a</td> <td>and</td> <td></td> <td></td>				d structural a	and		
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fashion show; high fashion; Haute couture, couture and couturier; knock-off; Avant Garde; Pret - a –porter. Role/qualities of a Fashion Designer, Fashion Stylist, Fashion Journalist, FashionMerchandiser,			8	noquin and	dream	form	. .
- a -porter. Role/qualities of a Fashion Designer, Fashion Stylist, Fashion Journalist, FashionMerchandiser,		•		-	uress	TOTIN	5,
	-				ercha	ndise	r
	Fashion Director.	quantities of a 1 di	mon Designer, rusmon Stynst, rusmon soumanst	, i usinonivi	-1 - 114		· · ,

Text	Book(s)
1	Fashion Sketch Book – Bina Abling, Fair Child Publications, New York Wardrobe, 1988.
2	Art and Fashion in Clothing Selection – Mc Jimsey and Harriet, Iowa State University Press, Jowa, 1973.
3	Fashion from Concept To Consumer – Frings Gini Stephens, Pearson Education, US, 1998.
4	Inside the Fashion Business – Kitty G. Dickerson, Pearson Education, US, 2007.
Relat	tedOnlineContents[MOOC,SWAYAM, NPTEL,Websitesetc.]
1	https://www.apparelsearch.com/terms/index.html
2	https://www.instyle.com/fashion
3	https://prezi.com/1tlwgnhviqs-/fashion-elements-and-principles-of-design/

FIFTH SEMESTER

Course code	23UTFCT05	APPAREL COSTING AND MERCHANDISING	L	Т	Р	С
Semester	V	Core Course -IX	5		-	4
Prerequisites	Basic kno	owledge in garment production processes	Sylla Vera		2023-	2024
Course Objective	es:					
The main objectiv	es of this course a	re to:				
 Impart learn Impart learn Instruct above 	ing about costing ing about costing ut roles and respo	es of costing and budgeting procedure for various garment styles procedure for export and domestic products nsibilities of merchandiser programming in execution of an order				
Expected Course	Outcomes:					
-		course, student will be able to:				
CO1 Infer abou	it the elements of	cost in pricing apparels			K2	2
CO2 Generaliz	e the process invo	lved in budgeting.			K2	2
CO3 Estimate	the fabric cost in a	apparel production			K4	ł
CO4 Summariz	ze order sheet and	maintain record in garment production unit.			K2	2
CO5 Prioritize	the promotional a	ids for retail and whole sale apparel marketing			K 4	ł
K1-Remember;K2	2-Understand;K3-	Apply; K4 -Analyze; K5 -Evaluate; K6 –Create				
Unit:1	Elements of Cost	t				
material cost - dire	ect expenses - dire verheads—prime	of good costing system - cost unit - types of costs ect wages - indirect materials – indirect expenses cost-work cost-cost of production – total cost. INC ng		ents o	fcost - c	lirect
Unit:2	Budgeting					
The budgeting pro	cess: Budgeting p	rinciples for the apparel industry- Fixed vs. variab	le budg	get -		
Master budget-lan	ninations of budge	ets- any justification effort -Planned Vs Actual Cos	t.			
Unit:3	Fabric Cost Esti	mation				
	-	ric, dyeing, printing and finishing. Woven Fabric C	-			
		rice Cost estimation for cutting, stitching, checking	g, pack	ing,fo	rwardin	g,
shipping, and insu						
	Order Sheet and					
		king list and its contents – Document formats:				
		rts etc., - Assortment and its types. Documents rec	ording	and m	aintena	nce –
	is for claims - Fac	tory audits – Buyer's code of				
conducts. Unit:5	Product Promot	ion				
Advertising- scope management. Exp apparel and textile	e, importance, typ ort associations – es –Trade shows a	es, merits and demerits; sales promotion, personal Apparel Export Promotion Council – Journals and nd Fairs – Participation in trade shows – Advantag nd Textile Trade shows and fairs in India.	magaz)

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

Course code	23UTFCT06	KNITTING AND NON-WOVEN	L	Т	Р	С
Semester	V	Core Course- X	5		-	4
Prerequisites		Basic knowledge about fabric structure	Syllabus20Version2			
Course Objective	es:					
The main objectiv						
		of knitting process				
		arp and weft knitting techniques				
		and technologies adopted in the industry				
Expected Course		a course student will be able to:				
		ne course, student will be able to:			1/	
	•	process and knitting machine process functions.				12
	=	weft knitting process and its production techniques.				3
-	-	and care of knitted fabric maintenance.				2
CO4 Generaliz	e non woven fab	ric production process and its uses			K	2
CO5 Infer abou	t technical textil	les applications and its types.			K	2
K1-Remember;K	2 -Understand; K	3-Apply;K4-Analyze;K5-Evaluate;K6–Create				
Unit:1	Knitting Overv	iew				
Knitting – Definit	ion, classificatio	n and history, characteristics of knitted goods. General t	terms			
	knitting techno	logy, machine knitting, parts of machine, knitted loop	p stru	cture,s	titch	
density						
		Veft and Warp Knitting Technology				
		circular rib knitting machine, purl, interlock, jacquard -				
		- types and functions – knitting cycle, CAM – system - effect of stitches on fabric properties.	3-way	techni	que to)
		ons-tricot, raschel, simplex and Milanese - kitten rasch	el - s	ingle		
		types of threading, production of nets, curtains, heav			asticiz	ved
fabrics.			, j 100			
Unit:3	Seamless Knitt	ing and Knitting Care				
Seamless Knitting	g – Applications,	advantages, and limitations. Care and maintenance of k	nitted	l mater	ial -	
washing, drying, i	roning, storing.	Common defects that occur in knitted fabric production.				
Unit:4	Non-woven					
Non-woven- Intro	duction, Defini	tion, Classification, scope and applications of Non-w	oven-	Fibers	sused-	
1 1	1 0	ng machine, production of parallel laid web, cross laid	, and			
	-	ds- mechanical, thermal, chemical.				
	Technical Text					
		d importance and uses. Applications of agro-tech, build-		cloth-t	ech,	
tech, medical-tech		-tech, sports-tech, pack-tech, mobile-tech, protect-tech,	geo-			
Text Book(s)	l .					
	nufacture Tech	nology - Anbumani, New Age International, Chennai ,20	006			
Ű		ology, S.S.M.I.T Co-operative Society. 2005	500			
		I J. Spencer, Woodhead Publishing Ltd., Cambridge Eng	gland.			
2002						
	chnology, D B A	Ajgaonker, Universal Publishing Corporation, 1998				
		Blackir, London.				
6 Non-woven	, Arul Dhakiya,	M.G. Kamath, Raghavendra, R. Hedge and Monica Kar	nnadn	guli		

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

Cou	irse code	23UTFCP05	SURFACE EMBELLISHMENT AND FASHION ACCESSORIES PRACTICAL	L	Т	Р	С
Se	mester	V	Core Course - XI	2	-	3	4
	Prereq			•	llabus ersion	5	2023 - 2024
	e Objectiv						
1.	To impart	knowledge to the	e students about the hand and machine embroidery.				
2.	To learn the	he various types of	of stitches.				
3.	To provid	e opportunity for	skill development in designing accessories.				
4.			shion accessories and creativity.				
Expec		e Outcomes:					
On the	e successful	completion of th	e course, student will be able to:				
CO1	Produce th	he hand and mach	ine embroidery samples			P	' 4
CO2	Prepare de	ecorative samples	s using beads or mirrors or sequins or etc.,			P	° 5
CO3	Develop c	omplex fashion a	ccessories by learning to design different accessories manually	у		P	° 5
P1–Im			-Precision; P4 -Articulation; P5 -Naturalization.	-			
		ples for the follo					
1.	Hand emb	roidery – 15 stitcl	nes - 8samples				
2.	Machine e	mbroidery -5stite	hes -2samples.				
3.	Applique ((machine / hand))- 2 types				
4.	Smocking	-4 types					
5.	Bead Worl	k -1 sample					
6.	Sequins w	ork and Zardosi	work -1 sample				
7.	Mirror wo	rk –Shapes (Rour	nd, square, diamond) - 1 samples				
8.	Fixing the	stones-1 sample.					
В.	Traditiona	al surface ornam	entation practices with two to four variations in the follow	ing	5,		
1.	Kantha						
2.	Chikan						
3.	Kasuti						
4.	Zardosi						
5.	Kutch wor						
6.	Mirror wo						
7.	Aari work						
8.	Phulkari w						
C.		dery practical add					
D.	-	- Any 2types					
E.	Hat - Any	• 1					
F.		corative bow and					
G.		pouches - any 2 t	ypes				
	Book(s)	NL-11- TT 11-1					
			l embroideries of India, APH Publishing ,1996.				
			n Subramaniam Bombay Tailoring and embroidery college32				<u> </u>
	-		Modern Maker's book of Embroidery, Project and ArtistColla	abo	ration	, Pa	ige
	Tata and C	0.					
			,SWAYAM,NPTEL,Websitesetc.]				
		guide.csom/smock					
2	https://www	w.youtube.com/w	atch?v=nJz9c8gEvFg				

Course code	23UTFC	CP06	MEN'S APPAREL PRACTICAL	L	Т	P	C C
Semester	V		Core Course – XII	2	-	3	4
Prerequisit	es	Ba	asic Knowledge about Men's apparel designing		Sylla Vers		2023 – 2024
Course Objec	tives:				•		
1. To imp	art the pract	tical kı	nowledge in pattern drafting and garment construction	on skill	in me	n's we	ar for
the Stu							
			s in designing and constructing men's wear for differ	ent age	e group)	
			quired and materials suitable.				
Expected Cou							
On the success	ful complet	tion of	the course, student will be able to:				
CO1 Des	ign and gen	neralize	e the measurements for the various men's garments.				P3
CO2 Prep	oare pattern	is and c	alculate material requirement for the designed men'	s wear	•		P3
CO3 Con	struct the d	lesigne	d men's garment and calibrate the cost of the garment	nt.			P5
P1 –Imitation;	P2 – Manip	ulation	;P3–Precision; P4–Articulation; P5–Naturalization.				
1. S. B. V	est – with/	withou	t collar, button attached, sleeveless				
			nirt collar, patch pocket,				
			ar, side pocket, half open				
			ached waist.				
			in front, Darts at back, side pocket, fly with button/z	ip.			
	- open col	· 1					
7. Bermu	las –patch j	pocket					
Text Book(s)							
			cting-Part I and II, Mary Mathews, Cosmic Press, Ch	nennai	(1986)		
1			g- Zarapker. K. R, Navneet Publications Ltd.				
			OC,SWAYAM, NPTEL, Websites etc.]				
	oeguide.com						
2 <u>https://ww</u>	ww.patterns	sonline	.com-default.aspex				

Course code	23UTFDE05 A	HOME TEXTILE PRACTICAL	L	Т	Р	С
Semester	V	Elective- 5A			4	3
Prerequisi	ites Kno	vledge about choice of fabrics for Hon Textiles		yllabus ersion)23- 024
Course Object	tives:					
-	ctives of this cou	rse are to:				
1	U	various home textile products				
		linens, kitchen linens, bathroom linens				
_		ding on the choice of fabrics for the home	e textile pr	oducts		
Expected Cou						
On the success	ful completion of	f the course, student will be able to:				
CO1 Class	sify the home tex	tile products and list out the fabric select	ion factors	•	K	2
CO2 Categ	gorize the types	of floor and wall coverings in home textil	es.		K	4
CO3 Distin	nguish doors and	window treatments in home furnishing			K	4
CO4 Gene	ralize the furnis	ing used in living room.			K	2
C05 Disco	over the furnishi	ig types of kitchen and dining.			K	4
		K3-Apply;K4-Analyze;K5-Evaluate;K6	-Create			
	,	LIST OF EXPERIMENTS				
Pillow	cover -2 types					
Cushior	• •					
Cloth or	rganizer for war	lrobe-2 types				
• Apron -						
• Mitten -						
	oor or kitchen)-	3 types				
	rtain – 2 types	······································	· · · · · · · · · · · · · · · · · · ·			
		pillow and bolster (or) Prepare a matern n with pelmets -2 types	ity pillow			
-	a wall hanging					
-	a wan nanging	2 (ypcs				
Text Book(s)						
1 Home Co York, 200		and Science of Keeping Home, Cheryl M	Iendelson,	Scriber,	New	1
	and Pillows- Pr g Group, New Y	ofessional Skills – Made Easy, Hamlyn C ork, 2001	ctopus, O	ctopus		
3 The Ultin	nate Sewing Boo	k 200 Sewing Ideas For You and Your H ins and Brown, London, 2002	lome, Mag	i Mc		
		, Heather Luke, New Holland publishers,	London.1	999		
		. <u>1</u>	,			

Course cod	le 23UTFDE05 B	ORGANISATION OF GARMENT UNIT	L	Т	Р	C
Semester	V	Elective- 5B	4	-	-	3
Pre	requisites	Knowledge on garment Industry	•	abus sion	202 20	
Course Obje	ectives:	· · · · ·		L		
 Enable s Impart k 	mowledge on the org	e are to: successful entrepreneur/manager in the future ganization of the various departments of a garment unit of a garment unit with SWOC analysis				
Expected Co	ourse Outcomes:					
-		the course, student will be able to:				
CO1 In	terpret the meaning	of entrepreneur and management			K2	
CO2 U	nderstand the organi	zational structure of a garment unit			K2	
CO3 Pl	an factory design an	d layout to suit the production needs			K4	
CO4 Pr	repare cost sheet for	a finished product			K3	;
	1	by performing SWOC analysis			K4	
		K3 -Apply; K4 -Analyze; K5 -Evaluate; K6 -Create				
Unit:1		nd Management				
Entrepreneur Management Co Ordinatio Unit:2 Organization Production d nature of the Unit:3 Factory Desi (single a Process,Prod	Definition. Manage n. Difference between Organizational al structure of a gar epartment, organizi job. Role of HR in a ign and layout – imp nd Multi-Storey uctandcombinedlayo ancing – Steps to ba	Factory Design and Layout portance of factory design, factors affecting factory desi	ntroll urcha n all gn, T ctory etyan	sing de the dep ypes of lay d	epartm partme 15hou build /out	ents rs ing
Unit:4		Principles of Costing			15hou	rs
for dyeing, p		t of good costing system. Cost estimation of yarn and fa cutting, stitching, checking, packing, final	bric.	Cost es	timati	on
Unit:5		Garment Export Unit				
Performance Setting up of Payment met	garment unit for exp hod, Export shipping	Export and Institutions supporting Entrepreneurs, SWO port market, Export Document, Export finance-		-	al ban	ks -

Text I	Book(s)
1	IntroductiontoClothingProductionManagement,AJChester2ndEdition,Wrenbury
	AssociatesLtd, 1998.
2	The technology of clothing manufacture, HaroldCarrandBarbaraLatham,BlackwellScience,1994.
3	ApparelCosting,AfunctionalApproach-Krishnakumar.M,AbishekPublications, Chandigarh, 2011.
4	Principles of Management, Dinakar Pagare, Sultan Chandand Sons, Delhi, 2018.
5	Entrepreneurship Development in India, Dr. C.B Gupta, Dr N.P. Srinivasan, Sultan ChandandSons
	Delhi, 1997.
6	IndustrialEngineeringinApparelProduction,V.RameshBabu,WoodHeadPublishing,India, 2012.
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://lonelyentrepreneur.com/types-of-entrepreneurs/
2	https://textilecourse.blogspot.com/2019/02/plant-layout-textile-garment-industry.html
3	https://www.fibre2fashion.com/industry-article/7665/the-organisation-of-a-clothing-factory
4	https://apparelcosting.blogspot.com/2017/05/apparel-costing-principles.html
5	https://www.onlineclothingstudy.com/2019/04/how-to-start-garment-business.html

Course coo	le 23UTFDE05 C	COMPUTER APPLICATION IN GARMENT DESIGNING	L	Т	Р	С
Semester	V	Elective-5C	4	-	-	3
Pr	erequisites	Knowledge on computer fundamentals		abus sion		
Course Ob						
 Impar Create Teach 	e an awareness on the	the are to: ignificant role played by the computers in the garment ir latest technologies available in the various sectors of th ing computer technology to improve the production qua	e garm		ustry	
Expected C	ourse Outcomes:					
On the succ	essful completion of	the course, student will be able to:				
CO1 Art	iculate the specification	ons and functions of a computer and its peripherals			K3	
	praise the inevitable i rment industry	role played by computers in various sections of a textile			K5	
CO3 Un	derstand the applicati	on of CAD and CAM in the areas of textile and garment	design	ing	K2	
	cover the use of com king and grading	puters in the field of body measurements, pattern		К3		
	igh the advantages of rease production	f computer technology in the process sequences and ther	here by F		K5	
K1-Remem	ber; K2 -Understand; H	K3-Apply;K4-Analyze;K5-Evaluate;K6-Create				
Unit:1	Computers and it	s Peripherals				
		puter generations, computer specification, organization or y, secondary and tertiary), input devices, output devices.	of com	puter se	ectior	18.
Unit:2	Computers in Fas	shion Industry				
	1	dustry – Information flow – CAD, CAM, CIM, CAA, on planning and production scheduling computerized co				
Unit:3	Computers in Cro	eating Fabric and Garment Designs				
		ntages. Computerized weaving, knitting and printing, crones, Garment designing with CAD–2Dand3Dforms.	eating			
Unit:4	Body Measureme	nts, Pattern Making and Grading				
		e to measure systems, CAD in patternmaking and gradin flow–process involved in pattern making, process involv		attern	gradi	ng
Unit:5		Garment Manufacturing				
		efect checking, laying/spreading, cutting marker plannin omputerized sewing machines.	g,			

Те	xt Book(s)
1	Computers in the Garment Industry–Dr R Sheela John and Dr.S. Amsamani, ShangaVerlag, Coimbatore, 2013
2	Fashion: From Concept to Consumer, 4 th Edition–GiniStephens Frings, PrenticeHall, Pearson,2007
Re	ference Books
1	Computer Fundamentals, P K Sinha, BPB Publications, Delhi, 1992
2	The Technology of Clothing Manufacture, Harold Carrand Barbara Latham, Blackwell Ltd, 1994
3	Computer Technology for Textiles and Apparel, Jinlian Hu, Elsevier, 2011
4	Automation in Garment Manufacturing, Rajkishore Nayakand Rajiv Padhye, Woodhead Publishing, 2017 and
Re	lated 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	23UTFDE06 A	ENTREPRENEURSHIP DEVELOPMENT	L	Т	Р	С
Semester	V	Elective – 6A	4	-	-	3
Prerequisites	Bas	ic knowledge about apparel business Opportunities	Sylla Vers		20 - 20	
Course Objec	tives:					
, v	ctives of this cou					
		h challenges of starting new ventures te, understand and internalize the process of setting up a newbusir	iess.			
-	irse Outcomes:					
	-	of the course, student will be able to:			1	
	-	entrepreneurship and traits of entrepreneur				32
	1 5	ormulate a project report.				ζ4
		es of SSI's Registration for an enterprise				ζ4
		Finance and Institutional Assistance for small scale industries.			_	ζ4
	-	Ir, Incubation centers and start up in India			k	ζ4
		;K3-Apply;K4-Analyze;K5-Evaluate;K6–Create Entrepreneurship				
Types of Entre Non-Economie Training; Entre	epreneurs; Entrej c Factors; EDP P epreneur; Manag	d Definitions; Entrepreneurship and Economic Development; Cla preneurial Competencies; Factor Affecting Entrepreneurial Grow Programmes; Entrepreneurial ger Vs. Entrepreneur.				
	Starting the ver	formulation – Project design - preparing project report - Project				
-	-	Networking Techniques of PERT / CPM; Methods of ProjectApp	praisal.			
Unit:3	SSI and Registi	ration				
Small Enterpr	ises and Enterpri	ise Launching procedures and Formalities Role of SSI in Econom	ic			
Development of	of India; SSI; Re	gistration; NOC from Pollution Board; project report presentation	guidel	ines		
Unit:4	Sources of Fina	nce and Institutional Assistance				
Role of Suppo	ort Institutions ar	nd Management of Small Business: Director of Industries; DIC;				
		Development Corporation (SIDC); SISI; NSIC; NISIET, NIESBU	JD;			
		ncial Corporation; KVIC				
	Financial incen					
		lies for SSI's, and Tax concessions; – seed capital assistance –Rol				
of entrepreneu Startup India	r in export prom	otion and import substitution – Social Entrepreneur, Incubationce	ntre,			

Text	Book(s)
1	Entrepreneurial Development, Dr. C.B. Gupta, Sultan Chand and Sons, New Delhi, 2009
2	Entrepreneurial Development, Dr. S. S Khanka, Sultan Chand and Sons, New Delhi, 2009.
3	Entrepreneurship Development and Small Business Enterprises, Charantimath, Poornima,
	Pearson Education, New Delhi, 2006
4	Entrepreneurship New Venture Creation, David H. Holt, Prentice Hall of India Private
	Limited, New Delhi, 2005
Relat	ed Websites
1	https://www.researchgate.net/publication/259843889
2	https://ncert.nic.in/textbook/pdf/kebs109.pdf

Course code	23UTFDE06 B	FASHION PHOTOGRAPHY	L T		P	С
Semester	V	Elective- 6B	4	4 -		3
Prer	equisites	Basic Knowledge about Fashion PhotographySyllabus Version				23- 24
Course Object						
-	tives of this course					
		ography and editing process.				
		to and enable photography techniques in various fields.				
3. Enable stude	nts to know about 1	mage editing with special effects.				
Expected Cour	se Outcomes:					
		e course, student will be able to:				
	nber general princip				K	
CO2 Under	stand the lighting tec	hniques for indoor or outdoor photography			K	2
		e field of modeling, magazine, fashion shows etc			K	
CO4 Evalua	ate the right image se	lection for the purpose of photography			K 4	ł
	<u> </u>	o of computer applications			Ke	5
K1-Remember;	K2-Understand;K3	B-Apply;K4-Analyze;K5-Evaluate;K6-Create				
Unit:1	Photography					
		photography – Needs and Methods – Lighting Techniques	. Met	hode	and	
Equipments.	metple – moor j	shotography – Needs and Methods – Eighting Teeninques		nous	anu	
Equipments.						
Unit:2	Techniques					
- ·	chniques and Equi	pments for different fields – Modeling – Newspaper – Ma	agazine	es - c	occas	ion
Photography Te – Fashion Show	YS					
– Fashion Show		nnlication				
– Fashion Show Unit:3	Camera and its A	pplication a – classification and types of camera – Applications – D	isadvai	ntage	s.	
– Fashion Show Unit:3	Camera and its A	pplication ra – classification and types of camera – Applications – D	isadvaı	ntage	s.	
– Fashion Show Unit:3 Camera definiti Unit:4	Camera and its A on – Parts of came Digital Camera	ra – classification and types of camera – Applications – D				
– Fashion Show Unit:3 Camera definiti Unit:4 Photography us	Camera and its A on – Parts of camer Digital Camera ing Digital cameras	ra – classification and types of camera – Applications – D s – Video photography - image mixing – Applications of				
 Fashion Show Unit:3 Camera definiti Unit:4 Photography us 	Camera and its A on – Parts of came Digital Camera	ra – classification and types of camera – Applications – D s – Video photography - image mixing – Applications of				
 Fashion Show Unit:3 Camera definiti Unit:4 Photography us Photography – 1 	Camera and its A on – Parts of camer Digital Camera ing Digital cameras Printing Technique	ra – classification and types of camera – Applications – D s – Video photography - image mixing – Applications of s				
 Fashion Show Unit:3 Camera definiti Unit:4 Photography us Photography – 1 Unit:5 	Camera and its A on – Parts of camer Digital Camera ing Digital cameras Printing Technique Outdoor Photogr	ra – classification and types of camera – Applications – D s – Video photography - image mixing – Applications of s aphy	compu	ter in		
 Fashion Show Unit:3 Camera definiti Unit:4 Photography us Photography – 1 Unit:5 Outdoor photog 	Camera and its A on – Parts of camer Digital Camera ing Digital cameras Printing Technique Outdoor Photogr	 a – classification and types of camera – Applications – D s – Video photography - image mixing – Applications of s aphy ghting Techniques – Methods and Equipments – Compari 	compu	ter in		
 Fashion Show Unit:3 Camera definiti Unit:4 Photography us Photography – 1 Unit:5 Outdoor photog photography wi 	Camera and its A on – Parts of camer Digital Camera ing Digital cameras Printing Technique Outdoor Photogr raphy – needs – Li	 a – classification and types of camera – Applications – D s – Video photography - image mixing – Applications of s aphy ghting Techniques – Methods and Equipments – Compari 	compu	ter in		
 Fashion Show Unit:3 Camera definiti Unit:4 Photography us Photography – I Unit:5 Outdoor photog photography wi Text Book(s) 	Camera and its A on – Parts of camera Digital Camera ing Digital cameras Printing Technique Outdoor Photogr raphy – needs – Li th Indoor Photogra	ra – classification and types of camera – Applications – D s – Video photography - image mixing – Applications of s aphy ghting Techniques – Methods and Equipments – Compari phy	compu	ter in		
 Fashion Show Unit:3 Camera definiti Unit:4 Photography us Photography – 1 Unit:5 Outdoor photog photography wi Text Book(s) 1 John Hedg 	Camera and its A on – Parts of camera Digital Camera ing Digital cameras Printing Technique Outdoor Photogr raphy – needs – Li th Indoor Photogra	 a – classification and types of camera – Applications – D a – Video photography - image mixing – Applications of s a phy ghting Techniques – Methods and Equipments – Compari phy 	compu	ter in		
 Fashion Show Unit:3 Camera definiti Unit:4 Photography us Photography – I Unit:5 Outdoor photog photography wi Text Book(s) I John Hedg 2 Photo Jou 	Camera and its A on – Parts of camera Digital Camera ing Digital cameras Printing Technique Outdoor Photogra raphy – needs – Li th Indoor Photogra ge "Photography Co rnalism – By the ec	 a – classification and types of camera – Applications – D s – Video photography - image mixing – Applications of s aphy ghting Techniques – Methods and Equipments – Comparing phy burse", John Hedge C – 1992 litors of time- life books Newyork 	compu	ter in		
 Fashion Show Unit:3 Camera definiti Unit:4 Photography us Photography – I Unit:5 Outdoor photog photography wi Text Book(s) 1 John Hedg 2 Photo Jou 3 The colour 	Camera and its A on – Parts of camera Digital Camera ing Digital cameras Printing Technique Outdoor Photogra raphy – needs – Li th Indoor Photogra ge "Photography Co rnalism – By the ec book of Photograp	 a – classification and types of camera – Applications – D a – Video photography - image mixing – Applications of s a phy ghting Techniques – Methods and Equipments – Compari phy 	compu	ter in		

Course code	23UTFDE06 C	ECO TEXTILES	L	Т	Р	С
Semester	V	Elective - 6C	4	-	-	3
Prerequisites		Gain knowledge on eco-friendly textiles	iles Syllabus Version		2023 2024	
Course Objecti						
The main object	ives of this course a	re to:				
1. To facilitat	e the students to und	derstand the importance of Eco Textiles				
2. To investig	ate techniques of ec	to textile fibers and yarn with its manufacturing Process	5.			
3. To Learn th	he Properties and be	havior of natural finishes				
	0.4					
Expected Cour		course, student will be able to:				
	ze the structure of e				K	1
	the needs of eco frie				K	
	ze the use of Eco fri				K	
0		atural finish on textiles			K/	
	the quality parameter				K	
		Apply; K4 -Analyze; K5 -Evaluate; K6 -Create				
	Eco Textiles					
		les and its importance. Ecology – Production ecology, I	Human	Ecolo	ogy a	ind
Disposable ecol	ogy. Structure and s	tability of the Eco system				
Unit:2	Eco Friendly Texti	iles				
		textiles, Textile waste and Environment concern, pro-	cess ado	opted	for	eco
	-	es – Eco labeling, Eco mark.		1		
Unit:3	Eco friendly textile	e dyes	D::::	1		·1-
		at, Electro chemical, Super critical fluid dyeing methods ands in Dyeing and Printing	s, Digita	al prii	nting	, 1NK
jet printing, 3D	printing. Recent The					
Unit:4	Natural Finishes					
Need for natural	finishes, Traditiona	al plants and herbs used in natural finishing, Various pla	ant com	pone	nts,	
extraction metho	ods and applications	. Recent natural finishes on textiles for various applicat	tions			
Unit:5	Quality Control					
		on, Inspection during production, Final inspection, AQ	L. Total	qual	itv	
1 ,	S in Garment industr			4		
		•				
Text Book(s)		nd put o point in the second				
		l and L D Vilensky, 2 nd Edition C. B Publications, New	Delhi.			
		Klien, Textile Institute, Manchester				
		Banner, J. Vol. I and II Textile Institute, Manchester				
4 Eco friendl	y textiles, Challenge	es to the textile industry				

Course code	23UTFSI01	INTERNSHIP- PROJECT VIVA- VOCE	L	Т	Р	С
Semester	V	Internship Training and Viva-Voce	-	-	-	2
Prerequisites		а .				
Course Objecti	ves:					
The main object	ives of this cou	urse are to:				
1. Expose the	e students to th	ne work environment				
2. Familiariz	e and adapt to	the workplace				
		, techniques and practices followed in the place of training				
Expected Course	se Outcomes:					
On the successfu	ul completion of	of the course, student will be able to:				
CO1 Genera	alize working s	tructure of the industry/ company			P3	
CO2 Analyz	e the methods	adopted in the training place			P4	
CO3 Recogn	ize the challer	ges in the training place			P2	
CO4 Discov	er the nuances	of the workplace and appreciate it			P5	
P1 – Imitation; P	2 –Manipulatic	on; P3 –Precision; P4 –Articulation; P5 –Naturalization.		•		
NoCIA,Report:	80marksand	Viva: 20marks, Total : 100 Marks				
Details of the T	raining					
The student show	uld undergo 15	Days Internship training in a Textile Processing Unit/ Desig	gner 1	House	e /	
Buying House/ (Garment Unit /	Retail house after IV semester theory exam / before the start of	of Fif	th Sei	neste	er
(Total Marks -10	(00					
Purpose of the	Internship Tr	aining				
The training brid	lges the gap be	etween the theoretical knowledge gained in the college and the	pract	ical		
application of th	e same in the i	ndustry / company / stores				
The student will	have a better of	exposure about the workplace and its nuances				
Process to be F	ollowed					
Students can id	entify their ar	ea of interest. Industry / companies have to be identified an	nd a	profil	e of	the
company has	to be analy	yzed at least a month earlier. Contacts can be est	tablis	hed	by	the
~		orpermissionhastobeobtainedfromtheplaceoftraining.				
After confirmati	on, the student	t will undergo training for a period of 15 working days.				
Instructions to	the Students					
Instructions to The students sh	the Students ould abide by	the rules and regulations of the concern and get the maximur				
Instructions to The students sh	the Students ould abide by	the rules and regulations of the concern and get the maximur maintain a daily logbook where the student should record				
Instructions to The students sho training. The st training. A copy of the r (with seal) by th	the Students ould abide by udents should record has to b e staff of the c		l his mus	detail st bes	s of ignec	the
Instructions to The students sho training. The st training. A copy of the r (with seal) by th within a weeks'	the Students ould abide by udents should ecord has to b e staff of the c time along wit	maintain a daily logbook where the student should record be sent to the supervisor allotted to the student. The logbook ompany. Based on the study done, the student will submit arep	l his mus	detail st bes	s of ignec	the
Instructions to The students sho training. The st training. A copy of the r (with seal) by th within a weeks' student should r Instructions to	the Students ould abide by udents should ecord has to b e staff of the c time along wit each out to the the Superviso	maintain a daily logbook where the student should record be sent to the supervisor allotted to the student. The logbook ompany. Based on the study done, the student will submit are the he logbook. In case of any problems, the supervisor immediately	his mus port t	detail at bes o the	s of ignec guide	the 1 e

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

SIXTH SEMESTER

Course Code	23UTFCT07	TEXTILE TESTING AND QUALITY CONTROL	L	Т		Р	С
Semester	VI	Core Course – XIII	6	-		-	4
Prerequisites	Basic knowle	edge in textile fibers, yarns and fabrics	Sylla Vers		202	3-202	4
Course Objectives	:						
The main objective	s of this course	are to:					
		r yarns, fabrics and garments					
		s of inspection and its procedure in apparel produ					
3. Describe abo Expected Course (s and standards followed in testing and inspectio	n				
-		e course, student will be able to:					
	-	re for various yarn parameters				V	2
-	• •						
	-	for various woven and knitted fabrics					<u>52</u>
		stems used for fabric inspection					<u>4</u>
	1	s and its causes in apparel production					<u>52</u>
	-	s of defects in garment and the various standards				K	K 4
	apparel testing						
		-Apply; K4 -Analyze; K5 -Evaluate; K6 –Create					
Unit:1	Yarn Testing						
=		erminologies. Testing: Objectives of Testing -	-				
		le fibers. Yarn numbering systems – Determi	nation o	f yaı	rn c	ount.	Yarn
	CSP. Testing of	f yarn evenness, yarn twist and Hairiness					
Measurement	1						
	Fabric Testing						
-		ing of Dimensional stability, Spirality and Bowin	-	-			
colour fastness to v	vashing, rubbin	g, perspiration and light - Grey scales and rating	s. Brief	study	abo	ut test	ing
of woven fabric.	1						
Unit:3	Raw material	Inspection					
Inspection: Definiti	on - Types of In	spection. Raw materials inspection: fabric inspec	ction sys	tems			
and Testing of Sew	ing thread, zipp	ers, Buttons.					
Unit:4	In process ins	pection					
In process inspection	on and its signifi	cance in apparel quality. Defects in Sewing, Iron	ing and				
Packing. Testing of	Seam strength	and seam slippage	-				
Unit:5	Final Inspecti	on and Standards					
Final inspection pro	-	ories of defects. Package quality testing - care 1	abels. Bi	rief s	tudy	about	
		ut Oeko-Tex Standards.					
Text Book(s)							
	sting of Textiles	,1st Edition, B P Saville, Woodhead Publishing,	1999				
5	e	el Industries, Pradeep V Metha and Satish K. Bha		NIFT	,		
3 Stamper, Ev Fairchild Bo	0 11	quality, Sue Humphries Sharp, Linda Donnell a	nd Anith	a A			
4 Textile Testi	ing, Arindam Ba	asu, South India Textile Research Association, 20	006				

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

Course code	23UTFCP07	CAD IN GARMENT DESIGNING PRACTICAL	L	Т	Р	C
Semester	VI	Core Course – XIV	2	-	4	4
Prerequisit	tes Knov	wledge and skills in pattern development using CAD	Sylla Vers			23 – 24
Course Objecti						
The main object	ives of this cou	irse are to:				
2. To unders	tand the basics	ing patterns through computer software. of CAD software arker planning of garment patterns using new advance soft	ware.			
Expected Cour	se Outcomes:					
_		of the course, student will be able to:				
CO1 Draft the	e pattern for var	rious kid's, women's and men's wear			P3	
CO2 Grade th	e pattern block	s into various sizes.			P4	
CO3 Create m	narker planning	for the pattern for cutting with higher efficiency			P5	
	=	n; P3 –Precision; P4 –Articulation; P5 –Naturalization.				
	ents k rock	e following garments. Create marker plans and conduct fit a	analysis	s fort	he	
	Women's wea					
Draft and grade following garme 5. Salwar 6. Kameez 7. Tops 8. Nighty	-	e following garments. Create marker plans and conduct fit a	analysis	s fortl	he	
Draft and grade following garme	ents	e following garments. Create marker plans and conduct fit a	analysis	s fortl	he	
 Full sleeve T-Shirt Bermudas 						

Contemporary Issues

Expert lectures ,online seminars –webinars

Text Books

- 1 Pattern Cutting For Clothing Using Cad: How To Use Lectra Modaris Pattern CuttingSoftware -Stott M, Woodhead Publishing Ltd, 2012
- 2 Pattern Cutting And Making Up Revised Edition Shoben M M, CBS Publishers and Distributors, 2000
- 3 Computer Aided Design and Manufacturing (Test CAD Programs Inside), Sadhu Singh, Khanna Publications, 1998.

Related Online Content [MOOC, SWAYAM, NPTEL, Websitesetc.]

- 1 https://medcraveonline.com/JTEFT/various-approaches-in-pattern-making-for-garment-sector.html
- 2 https://www.youtube.comwatch?v=jTWtQNTJt_A
- 3 https://www.youtube.comwatch?v=iX7O4X7O4fNQijA

Course cod		FASHION PORTFOLIO PRESENTATION VIVAVOCE Core Course – XV	L	Т	P	C
Semester		Core Course – AV			6	3
Prerequisit	1110 w ieu	ge in creating various garments	•	labus rsion		23- 024
Course Obje						
The main obj	ectives of this course	e are to:				
2. To mal crafts r	ke original works of a nan ship and techniq	rganized collection of creative works art that demonstrates effective use of design principles, ue. ing the objectives of the client and user requirements.	approp	riate		
Expected Co	ourse Outcomes:					
		he course, student will be able to:				
CO1 Selec	t a theme for differen	t garment categories.			P5	
		poards for selected theme.			P4	
		all deigned categories.			P5	
	-	P3 –Precision; P4 –Articulation; P5 –Naturalization.				
		esentation and Design Collection				
board, Illustra • F • V • S Note 1. C 2. In P 3. N 4. C	ation board, Swatch I ashion Show- with a Vinter collection - 3g ummer Collection -3 Customer profile: capt hotography and draw food board: develop colour board: spotting		collect	ion ning.		
Part B	garments for all the	above estagories				
Contempora						
-	es, online seminars –	webinars				
Text Books						
		ashion Designers, Linda Tain, Fairchild Publishers (199	,			
	<u> </u>	d Presentation, Patrick John Ireland, B T Batsford Ltd,	2006			
		on, Polly Guerin, Fairchild Publishers, 1987	olta 2	000		
		on Details, Patrick John Ireland, Publisher: Pavilion Bo -Source Book 2, Kyoto Shoin Company Ltd. 1992	joks, 2	UUð		
	1 0					
		C,SWAYAM, NPTEL,Websitesetc.]				
		<u>ucu/docs/portfolio_internship_ba</u>	t /			
2 https://	successiumasniondes	signer.com/fashion-portfolio/fashion-portfolio-checklis	ι/			

Course code	23UTFDE07	A APPAREL PRODUCTION MANAGEMENT	L	Т	P	С
Semester	VI	Elective- 7A 5	5	-	-	3
Prerequisit	es	Regie Knowladda in Lermant Production Processes 1 - 3	•	abus sion		023- 2024
Course Objectiv	ves:	· · ·				
The main object						
		amiliarize with the function of the garment industry, its variou	ıs p	roces	s ar	nd
technical parame	•	1		c		
		seen product, machinery and equipment and prepare the studer	nts	for w	ork	
around the garme Expected Cours						
-		the course, student will be able to:				
	1	of plant location and layout			K2	
	the work study				K2 K4	
		es to improve productivity with quality production			K4 K3	
11.0	1	is of line balancing techniques			К3 К2	
		nning and control techniques			К2 К5	
	production pra					
V1 Domombor	K2 Understa	•			13.5	
Unit:1	Plant Locatio	nd; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create n and Layout	0.11	Func		of
Unit:1 Plant Location a Production Depa	Plant Location nd Layout. Pro artment - Introd	nd; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create	nics	-Plar	tion	ayout
Unit:1 Plant Location a Production Depa Process Layout -	Plant Location nd Layout. Pro artment - Introd	nd; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create n and Layout luction - Definitions - Terminology - Organizing for Production uction to Garment Industry Plant Location - Location Econom	nics	-Plar	tion	ayout
Unit:1 Plant Location a Production Depa Process Layout - Unit:2	Plant Location nd Layout. Productment - Introd - Product Layon Work Study	nd; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create n and Layout luction - Definitions - Terminology - Organizing for Production uction to Garment Industry Plant Location - Location Econom	ics - Βε	-Plan lance	tion at La e Co	ayout
Unit:1 Plant Location a Production Depa Process Layout - Unit:2 Work Study- Co Process Flow Ch	Plant Location nd Layout. Product Introd - Product Layon Work Study ncept And Nee art -Flow Diag	nd; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create n and Layout luction - Definitions - Terminology - Organizing for Production uction to Garment Industry Plant Location - Location Econom ut – Combination Layout -Introduction to Balancing Theory – d - Method Study and Work Measurement -Techniques - Proce rams - String Diagrams - Multiple Activity Chart - Principles of	ics - Ba ess of N	-Plan llance Char Motio	tion nt La e Co t Sy n	ayout ontrol mbol
Unit:1 Plant Location a Production Depa Process Layout - Unit:2 Work Study- Co Process Flow Ch Economy – Simo	Plant Location and Layout. Product Introd Product Layon Work Study Incept And Nee art -Flow Diag Chart - Time	nd; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create n and Layout luction - Definitions - Terminology - Organizing for Production uction to Garment Industry Plant Location - Location Econom ut – Combination Layout -Introduction to Balancing Theory – d - Method Study and Work Measurement -Techniques - Proce	ics - Ba ess of N	-Plan llance Char Motio	tion nt La e Co t Sy n	ayout ontrol mbol
Unit:1 Plant Location at Production Depa Process Layout - Unit:2 Work Study- Co Process Flow Ch Economy – Simo Garment Industr	Plant Location and Layout. Pro- artment - Introd - Product Layon Work Study Incept And Nee art -Flow Diag Chart - Time y.	nd; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create n and Layout luction - Definitions - Terminology - Organizing for Production uction to Garment Industry Plant Location - Location Econom ut – Combination Layout -Introduction to Balancing Theory – d - Method Study and Work Measurement -Techniques - Proce rams - String Diagrams - Multiple Activity Chart - Principles of Study Methods - Standard Time Data - Ergonomics With Spec	ics - Ba ess of N	-Plan llance Char Motio	tion nt La e Co t Sy n	ayout ontrol mbol
Unit:1 Plant Location a Production Depa Process Layout - Unit:2 Work Study- Co Process Flow Ch Economy – Simo Garment Industr Unit:3	Plant Location and Layout. Product Introd - Product Layo Work Study ncept And Nee art -Flow Diag O Chart - Time y. Production an	nd; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create n and Layout luction - Definitions - Terminology - Organizing for Production uction to Garment Industry Plant Location - Location Econom ut – Combination Layout -Introduction to Balancing Theory – d - Method Study and Work Measurement -Techniques - Proce rams - String Diagrams - Multiple Activity Chart - Principles of Study Methods - Standard Time Data - Ergonomics With Spec	ess of N cial	-Plar llance Char Motio Refe	tion nt La e Co t Sy n renc	ayout ontrol mbol
Unit:1 Plant Location a Production Depa Process Layout - Unit:2 Work Study- Co Process Flow Ch Economy – Sime Garment Industr Unit:3 Production and H Progressive Bun UPS - Quick Res	Plant Location and Layout. Product Introd - Product Layout Work Study Nork Study ncept And Nee part -Flow Diag O Chart - Time y. Production and Productivity- M dle System and sponse- Measure	nd; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create n and Layout luction - Definitions - Terminology - Organizing for Production uction to Garment Industry Plant Location - Location Econom ut – Combination Layout -Introduction to Balancing Theory – d - Method Study and Work Measurement -Techniques - Proce rams - String Diagrams - Multiple Activity Chart - Principles of Study Methods - Standard Time Data - Ergonomics With Spec	ess of N cial	-Plan llance Char Motio Refe vstem - Adv	tion at La co t Sy n rencc s,	ayout introl mbol ce To
Unit:1 Plant Location a Production Depa Process Layout - Unit:2 Work Study- Co Process Flow Ch Economy – Sime Garment Industr Unit:3 Production and H Progressive Bun UPS - Quick Res Criteria for Incre	Plant Location and Layout. Product Introd - Product Layout Work Study Nork Study ncept And Nee part -Flow Diag O Chart - Time y. Production and Productivity- M dle System and sponse- Measure	nd; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create n and Layout luction - Definitions - Terminology - Organizing for Production uction to Garment Industry Plant Location - Location Econom ut – Combination Layout -Introduction to Balancing Theory – d - Method Study and Work Measurement -Techniques - Proce rams - String Diagrams - Multiple Activity Chart - Principles of Study Methods - Standard Time Data - Ergonomics With Spec nd Productivity ethods of Production Systems - Job, Mass and Batch - Section 'Synchro' System- Conveyor Systems - Unit Production Syste ement of Productivity -"Men, Machine, Material" - Total Fact- vity in Garment Industry.	ess of N cial	-Plan llance Char Motio Refe vstem - Adv	tion at La co t Sy n rencc s,	ayout ontrol mbol ce To
Unit:1 Plant Location a Production Depa Process Layout - Unit:2 Work Study- Co Process Flow Ch Economy – Sime Garment Industr Unit:3 Production and F Progressive Bun UPS - Quick Res Criteria for Incres Unit:4 Line Balancing -	Plant Location and Layout. Product Introduct - Product Layout Work Study Incept And Nee aart -Flow Diag O Chart - Time y. Production and Productivity- Medle System and sponse- Measure asing Producti Line Balancin Duties and Re	nd; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create n and Layout luction - Definitions - Terminology - Organizing for Production uction to Garment Industry Plant Location - Location Econom ut – Combination Layout -Introduction to Balancing Theory – d - Method Study and Work Measurement -Techniques - Proce rams - String Diagrams - Multiple Activity Chart - Principles of Study Methods - Standard Time Data - Ergonomics With Spec nd Productivity ethods of Production Systems - Job, Mass and Batch - Section 'Synchro' System- Conveyor Systems - Unit Production Syste ement of Productivity -"Men, Machine, Material" - Total Factority in Garment Industry. 19 sponsibilities of Production manager / Supervisor - Effective L	ess of N cial	-Plar ilance Char Motio Refe vstem - Adv Produ	tion at La c Co t Sy n renc s, canta activ	ayout introl mbol ee To ages o rity- sion
Unit:1 Plant Location a Production Depa Process Layout - Unit:2 Work Study- Co Process Flow Ch Economy – Sime Garment Industr Unit:3 Production and H Progressive Bun UPS - Quick Res Criteria for Incre Unit:4 Line Balancing - Factors of Produ	Plant Location and Layout. Product Product Layout - Product Layout Work Study ncept And Nee aart -Flow Diagoo Chart - Time y. Productivity- Market asing Production and sponse- Measur casing Production Line Balancin Duties and Response	nd; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create n and Layout luction - Definitions - Terminology - Organizing for Production uction to Garment Industry Plant Location - Location Econom ut – Combination Layout -Introduction to Balancing Theory – d - Method Study and Work Measurement -Techniques - Proce rams - String Diagrams - Multiple Activity Chart - Principles of Study Methods - Standard Time Data - Ergonomics With Spec Id Productivity ethods of Production Systems - Job, Mass and Batch - Section 'Synchro' System- Conveyor Systems - Unit Production Syste ement of Productivity -"Men, Machine, Material" - Total Factority in Garment Industry. Ig sponsibilities of Production manager / Supervisor - Effective L on Function - Process Flow and Charts for Garment - Scheduli	ess of N cial	-Plar ilance Char Motio Refe vstem - Adv Produ	tion at La c Co t Sy n renc s, canta activ	ayout introl mbo ee To ages rity-
Unit:1 Plant Location a Production Depa Process Layout - Unit:2 Work Study- Co Process Flow Ch Economy – Sime Garment Industr Unit:3 Production and H Progressive Bun UPS - Quick Res Criteria for Incre Unit:4 Line Balancing - Factors of Produ Unit:5	Plant Location and Layout. Product Product Layout. Work Study Ncept And Nee aart -Flow Diag O Chart - Time y. Productivity- Medle System and sponse- Measure easing Producti Line Balancin Duties and Rection -Production P	nd; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create n and Layout luction - Definitions - Terminology - Organizing for Production uction to Garment Industry Plant Location - Location Econom ut – Combination Layout -Introduction to Balancing Theory – d - Method Study and Work Measurement -Techniques - Proce rams - String Diagrams - Multiple Activity Chart - Principles of Study Methods - Standard Time Data - Ergonomics With Spec nd Productivity ethods of Production Systems - Job, Mass and Batch - Section 'Synchro' System- Conveyor Systems - Unit Production Syste ement of Productivity -"Men, Machine, Material" - Total Factority in Garment Industry. 19 sponsibilities of Production manager / Supervisor - Effective L	iics Ba ess of N cial	-Plar ilance Char Motio Refe vstem - Adv Produ e Sup Calc	tion at La c Co t Sy n rencc s, anta activ	ayout introl mbo ee To ages rity- sion ions.

Text	Book(s)
	Carrand Latham's Technology of Clothing Manufacture, fourth edition, revised by David.J.Tyler, Blackwell Publishing UK, 2008.
-	Jacob Solinger, Apparel Manufacturers Handbook, New Age International (P) Ltd, 2005.
	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 Moorthy, Production and Operations Management, New Age International (P) Ltd, 2005.

Cours	se code	23UTE	FDE07 B	TECHNICAL TEXTILES	L	Т	Р	(С
Sem	ester		VI	Elective-7B	5	-	-		3
Pro	erequisit	es		Gain Knowledge in technical textiles	Sylla Vers		202 202		
Course	Objective	es:							
The mai	in objecti	ves of t	his course	e are to:					
1. To	facilitate	e the stu	dents to u	nderstand the structural features of technical textiles					
2. To	gain kno	wledge	about type	es of technical textiles					
3. To	Learn th	e applic	cation of t	echnical textile for different purpose					
Expecte	ed Cours	e Outco	omes:						
On the s	successfu	l compl	letion of the	ne course, student will be able to:					
CO1	Recogn	nize the	classifica	tion of various technical textiles.			K	.1	
CO2	Explai	n the ap	plication	of technical textiles			K	2	
CO3	To lear	n about t	technical te	extiles, and its applications in different field thorough knowled	ge.		K	3	
CO4	Outline	e the Pr	operties a	nd behavior of Various textiles.			K	2	
K1 - Re	member;	K2 - U	nderstand	; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create					
Unit:1		Introd	uction						
Fibres: 1	High – St	rength a	and high-	plications, Globalization and Future of Technical Textile modulus organic fibres, High chemical and combustion - c fibres, Ultra-fine and novelty fibres.					ical
Unit:2				ndu Tech					
	ktiles – Ir es and er			ral Properties and end uses. Industrial textiles - Introducti	on, C	Gener	al		
Unit:3		Medica	al Textile	S					
	ation – no			naterials used in bio-textiles – classification of medical te xtiles – textiles for extra corporeal (biomedical) – Health					
Unit:4		Home '	Textiles,	Agro Tech and Build Tech					
properti	es, Chara pes, func	cteristic	cs and Ap	nd end uses. Agro Textiles – - Introduction, fibers used T plications in Agro products and in its field Build Tech: - I ies, Characteristics and Applications in Architecture and i	Introc	luctio	on, fi		
Unit:5		Smart	and Intel	ligent Textiles					
			-	ive smart and very smart textiles and - Phase change mate Materials and its applications in various fields.	erials	, shap	be m	iem	ory

Text	t Book(s)
1	Technical textiles – Anand and A.R. Horracks, Textile Institute
	Hand book of Technical textiles – S C Anand and A.R. Horracks, Wood Head Publishing ltd, England 2000
3	Geo textiles – NWM John, blackie London
4	R Senthil Kumar, —Textiles for Industrial Applications CRC Press (2013)

Course co	de 23UTFDE07 C	FASHION MARKETING	L	Т	P	С
Semeste	r VI	Elective- 7C	5	-	-	3
	Prerequisites	Fashion Marketing Strategies	s Syllabus Version			
Course Obj	jectives:					
The main of	pjectives of this course are	e to:				
	•	d to apparel production processes.				
	*	d ethical responsibility of fashion marketing.				
	luce digital marketing.					
	ourse Outcomes:					
	=	ourse, student will be able to:				
CO1 R	Remembering fashion tern	ns in textile industry			K1	
CO2 U	Inderstand the fashion ma	rketing strategies			K1	
CO3 A	apply fashion advertising	in textile industry			K3	5
	valuate the fashion marke				K5	; ;
	analyze about global mark	rets			K4	
		3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Creat	e			
Unit:1	FASHION					
		Terminologies - Components of fashion - Pri	nciples	of fr	ashic	n _
		ic and Psychographic, Economic, Sociological and p				
		Designer's role, manufacturer's role and retailer's role				
adoption.						
Unit:2	MARKETING					
Meaning an	d classification of mark	teting, fashion marketing, fashion market size and	i structu	re, m	arke	eting
environmen	t -micro marketing envir	onment, macro marketing environment. Trends in m	arketing	mana	agen	ient.
Marketing f	function – definition and	classification product planning and development	importar	ice of	fas	hion
		The fashion industry and new product development	product :	mix a	nd ra	ange
- · · ·	oduct line policies					
Unit:3	FASHION ADVER			<u> </u>		
		of advertising for apparel market. Advertising n				
-		dvertising agencies. A survey on analysis of custom		-		
	6	n sales promotional programme for apparel marketin purchase, sales promotion objectives, consumer sales	0		uion	ano
Unit:4	MARKETING RES		promoti	.011.		
		be and importance of market research in new produc	t develor	oment	Dri	cino
		products. Importance of price policies. Function				
		of setting prices. International pricing policy, export		nomg	. 10	
8	P		p			
Unit:5	GLOBAL MARKE	Г				
Global marke	et and its participants in in	ternational marketing - Importance, growth and benefit	s – inter	nation	al m	arket
		corporations banks and insures trading companies - im	plication	s for r	nark	eting
management-	- GATT. Present export and	import details. Digital marketing- types- benefits.				
Tor-4 D1 (
Text Book("Marketing" Chand and Co. Itd New Dalhi 1007				
		"Marketing", Chand and Co ltd New Delhi –1987. Marketing Principle and methods", Irwin publications				
		and Davidson W.R, "Principles of Marketing", Ro			h	anv
	fork 1970.	and Davidson with, Trinciples of Marketing, Re		U	mp	лгу,
INCW I	UIK 1970.					

Commente	23UTFI)EU8 V	INTERNATIONAL TRADE AND	т	т	р	C
Course code	230111	JEUO A	DOCUMENTATION	L	Т	Р	C
Semester	V	I	Elective- 8A	5	-	-	3
Prerequis	sites	Basi	c Knowledge in International trade	•	abus sion	202 20	
Course Object							
Business Mana formalities.	igement.	This sub	and documentation formalities are a critical part of Introject aims at imparting knowledge of trade procedures a			ntatio	n
Expected Cour			the course, student will be able to:				
						K2	
			council procedures for firm establishment.				
			s of foreign trade policy and its documentations.			K2	
			e procedures and documentation.			K2	
	-		and formalities of shipment and customs.			K2	
			edures and delivery formalities.			K2	
			K3 -Apply; K4 -Analyze; K5 -Evaluate; K6 –Create				
	Firm Est		ent n – export promotion councils and their role – registrat				
Foreign trade d list – certificat certificate of m types of L/C - bank certificate	ocuments te of orig neasureme bill of ex for payn	s: need, r gin – cer ent – bill kchange nent – do	ocuments ationale and types of documents relating to goods – invoid rtificate relating to shipments – mate receipt – shipping of lading – air way bill – documents relating to paymen – letter of hypothecation – cument relating to inspection – certificate of inspection – 0	g bill 1t – l	– ca etter o	rt tick of cre	ket - dit -
	Import I						
procedure – spo service license	ecial sche – code nu	emes – re umber – l				fter sa	ıles
	Shipmen				· ۲		
shipment docu shipment of go and procedures	ments - c oods and <u>– claimin</u>	locument port pron ng duty d	nent inspection and quality control – foreign exchange for tation terms - excise and customs clearance of export ca ocedures – customs clearance of import cargo. Post – rawback and other benefits.	rgo -	-		ities
	Payment						
DDP – DDU. 7	Terms of j it against	payment docume	delivery– INCO terms – EXW – FCA – FOB – CFR – CII – open account – cheque – cash payment against documen nts (LC) – security and Cost of various payment terms – ndard policy.	nts			

Text	Books
1	International Trade and Documentation, Edward G Hinkelman, Publisher: World Trade Press 2001.
	Streamline Your Export Paper Work, Bose. A., Published by International Trade Form, Oct –
	Dec 1985.
3	Export and Import Management, Aseem Kumar, Excel Publications, 2007.
Rela	ted Online Contents[MOOC,SWAYAM, NPTEL,Websitesetc.]
1	https://www.marketresearchreports.com/apparel-retailing
2	https://smallbusiness.chron.com/analysis-retail-apparel-industry-70514.htm
3	https://www.marketresearch.com/Consumer-Goods-c1596/Consumer-Goods-Retailing-
	c80/Apparel-Retailing-c1093/

Seme	e code	23UTFDE08 B	INDUSTRIAL ENGINEERING	L	Т	Р	С
SCHI	ester	VI	Elective - 8B	5	-	-	3
Prereq	luisites	Basic Knov		Syllal Versi		2023	8-2024
Course	Object	ives:					
			to apply layout in apparel industry. This subject aims at in apparel industry.	mpar	ting	knov	vledge
Expecto	ed Cour	rse Outcomes:					
On the	successf	ful completion of	the course, student will be able to:				
CO1 G	eneraliz	e Method Study,	Work Measurement in apparel Industry			K2	
CO2 A	pply La	yout study and L	ine balancing in apparel Industry			K2	
CO3 SI	ummariz	ze the statistical	Control			K2	
K1-Ren	nember;	K2-Understand;	K3-Apply;K4-Analyze;K5-Evaluate;K6–Create				
Unit:1		Introduction					
Industri	al Engir	neering – evoluti	on, functions, role of industrial engineer				
TT:4-0		M - 4]] - 4]					
Unit:2		Method study	, techniques of recording, method analysis techniques; p	rinai	inlag	of r	notion
	•		ent manufacture; ergonomics – importance, workplace desig		-		notion
ceonom	iy, metn	ou study in gain	ent manufacture, ergonomies – importance, workprace desig	gii, 1a	uigu	C	
1							
Unit:3		Equipments use	ed				
Work M	leasure	nent – Introducti	in the standard sector is an end of a sector demonstrate deal defensions				
techniq	ues ince	nent introducti	ion, time study – equipment and procedure; standard data; we	ork s	samp	ling	
	ues, me		em; work measurement applied to garment industry.	ork s	samp	ling	
Unit:4			em; work measurement applied to garment industry.	ork s	samp	ling	
		entive wage syste Layout Selectio	em; work measurement applied to garment industry.				struct
Site sele		entive wage syste Layout Selectio or textile industry	em; work measurement applied to garment industry.				struct
Site sele	ection fo	entive wage syste Layout Selectio or textile industry	em; work measurement applied to garment industry.				struct
Site sele layout, l	ection fo	entive wage syste Layout Selectio or textile industry ancing	em; work measurement applied to garment industry. n y; plant layout – types of layout suitable for textile industry, r				struct
Site sele layout, l	ection fo	Entive wage system Layout Selection for textile industry ancing Statistical Cont	em; work measurement applied to garment industry. n y; plant layout – types of layout suitable for textile industry, r rol	meth	iod to	o con	struct
Site sele layout, l	ection fo line bala	Entive wage system Layout Selection for textile industry ancing Statistical Cont	em; work measurement applied to garment industry. n y; plant layout – types of layout suitable for textile industry, r	meth	iod to	o con	struct
Site sele layout, l Unit:5 Statistic capabili	ection fo line bala cal Proce	Entive wage system Layout Selection for textile industry ancing Statistical Cont	em; work measurement applied to garment industry. n y; plant layout – types of layout suitable for textile industry, r rol	meth	iod to	o con	struct
Site sele layout, l Unit:5 Statistic capabili Text Bo	ection fo line bala cal Proce ity	entive wage syste Layout Selectio or textile industry ancing Statistical Cont ess Control – dat	em; work measurement applied to garment industry. n y; plant layout – types of layout suitable for textile industry, r rol a collection, Concept of AQL, control charts in quality control	meth	rod to	o cons	
Site sele layout, l Unit:5 Statistic capabili Text Bo 1 Ki De	ection fo line bala cal Proce ity Doks nanna O elhi, 200	Entive wage system Layout Selection or textile industry ancing Statistical Cont ess Control – dat .P and Sarup A, 195	em; work measurement applied to garment industry. n y; plant layout – types of layout suitable for textile industry, r rol a collection, Concept of AQL, control charts in quality contro "Industrial Engineering and Management", Dhanapal Rai pu	meth	rod to	o cons	
Site sele layout, l Unit:5 Statistic capabili Text Bo 1 KH De 2 Ge	ection fo line bala cal Proce ity Doks hanna O elhi, 200 eorge Ka	entive wage syste Layout Selectio or textile industry ancing Statistical Cont ess Control – dat .P and Sarup A, 195 anwaty, "Introdu	em; work measurement applied to garment industry. n y; plant layout – types of layout suitable for textile industry, r rol a collection, Concept of AQL, control charts in quality contro "Industrial Engineering and Management", Dhanapal Rai pu ction to work study", ILO, Geneva, 1989	meth	rod to	o cons	
Site sele layout, l Unit:5 Statistic capabili Text Bo 1 Kh De 2 Ge 3 En	ection fo line bala cal Proce ity poks nanna O elhi, 200 eorge Ka	Entive wage system Layout Selection or textile industry ancing Statistical Cont ess Control – dat .P and Sarup A, 195 anwaty, "Introdu L, "Time study n	em; work measurement applied to garment industry. n y; plant layout – types of layout suitable for textile industry, r rol a collection, Concept of AQL, control charts in quality contro "Industrial Engineering and Management", Dhanapal Rai pu ction to work study", ILO, Geneva, 1989 hanual for textile industry", Wiley Eastern (P) Ltd., 1989	rol, P	Proce	o cons ss	 W
Site sele layout, l Unit:5 Statistic capabili Text Bo 1 KF 2 Ge 3 En 4 Ri Lto	ection fo line bala cal Proce ity Doks nanna O elhi, 200 eorge Ka urick N I chard L d, New	entive wage syste Layout Selectio or textile industry ancing Statistical Cont ess Control – dat .P and Sarup A, ' .P and Sarup A, ' .anwaty, "Introdu L, "Time study n , Levin and Davi Delhi, 1997	em; work measurement applied to garment industry. n y; plant layout – types of layout suitable for textile industry, r rol a collection, Concept of AQL, control charts in quality contro "Industrial Engineering and Management", Dhanapal Rai pu ction to work study", ILO, Geneva, 1989	rol, P Iblica	proce	ss Ss Ss Ss	 W

Course code	23UTFDE08 C APPAREL BRAND MANAGEMENT		L	Т	Р	С	
Semester	VI	Elective- 8C		5	-	-	3
Prerequisites	Basic Knowledge in Apparel Management		•	•		2023- 2024	
Course Objec	tives:						
The main obje	ctives of this cou	se are to: To introduce l legal issues in brand i	students to the concept of nanagement.	bran	d, bra	nd	
Course Outco	omes:						
		the course, student wi	ll be able to:				
CO1 Remem	ber the consumer behaviour, brand identity and brand equity management.				K1		
CO2 Remem	nber to the concept of brand, brand building, branding strategies and legal in brand management.				K1		
CO3 Underst	tand and builds loyal customers through positive brand associations and or a strong awareness of the brand.			K2	r		
CO4 Apply a	and Establish the brand loyalty in Apparel Sector.				K3	1	
product	product line or brand over time.					K2	4
K1-Remembe	r; K2 -Understand	K3-Apply;K4-Analyze	;K5-Evaluate;K6–Create				
	Introduction to						
international a garment brand	pparel brands - ids and prospects of	entification of perspect Indian brands.	gnificance; branding – typ ives and challenges to bui				
	Brand Apprais						
			d methods - exploration				
			and methods involved -	ladde	ering, o	emoti	ona
		ircle, prism and triangl	e.				
	Positioning	1 (**	<u> </u>	1	. 1	1	
tradition, perce functional valu Unit:4	eptual map – pro ues, brand loyalty Brand Identity	uct class and customer and pyramid; positioni	sage, features, users, price segment; positioning strat ng strategies of internation	tegies nal ga	s – noi arment	n t retai	ilers
-		-	1 – name, colour, design, l	-	-		
brand service advertising and cross cultural influence; brand extension – need and types; labelling							
			ment, and international pr ufactured and exported from			ts; ne	ed
Unit:5	Brand Measure	nent					
overtime – ma	naging brand im	ge - need, concepts of 1	need and methods – audit, management, forces affect agement of Indian Garmer	ing b			
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