# PERIYAR UNIVERSITY

# PERIYAR PALKALAI NAGAR SALEM-636011



# DEGREE OF BACHELOR OF SCIENCE CHOICE BASED CREDIT SYSTEM

Syllabus for

# **B.Sc. COSTUME DESIGN AND FASHION**

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

#### II. DURATION

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

#### III. ELIGIBILITY FOR THEDEGREE

A candidate shall be eligible for the degree of Bachelor of Science in Costume Design and Fashion, 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 OFSTUDY

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

#### V. REQUIREMENT OF EXAMINATION

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

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

#### VI. SCHEME OF THEEXAMINATION

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. PASSINGRULES

#### Theory

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

#### Practical

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

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

# Program Objectives (POs)

# B.Sc. (Costume Design and Fashion)

PO – 1	Inculcate the students at first to the fundamentals governing the aesthetic and design elements required for a costume design and fashion 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 designing, 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 costume designing, 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.
PO6	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>B</b> .S	Sc. ( Costume Design and Fashion) program describe accomplishments that graduates are
expected	toattain within five to seven years after Graduation
PEO1	The student can excel in the field of Costume Design and Fashion after the completion of the Program.
PEO2	The student can develop his own brands in Apparel Sector.
PEO3	Start- Up of An Entrepreneur with potential is possible with new ideas towards Apparel Industry.
PEO4	The student can choose to work as a freelance designer.
PEO5	The student can begin his career in the area of Apparel Production.
PEO6	The student can work as Quality Mangers in Garment Industry
PEO7	The student can work as Fabric Mangers in woven and Knitted Fabric sector.
PEO8	The student can also work as an industrial engineer.
PEO9	The student can work as Merchandiser and Costing Mangers in Garment Industries.
PEO10	The student can act as Consultant in Apparel Sectors.

#### **QUESTION PAPER PATTERN**

#### THEORY

#### **QUESTION PAPER PATTERN**

### Time: 3 Hours

#### **Total Marks: 75 Marks**

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

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

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

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

INTERNALASSESSME	NT	MARKS
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 Ma	arks: 60Marks	
<b>SECTION A (1X20= 20)</b>	Either or Choice	ANSWER ANYONE
<b>SECTION B</b> (1 X40= 40)	Either or Choice	ANSWER ANYONE
INTERNALMARKS:		
RECORD:		25
SAMPLE:		10
ATTENDANCE:		05
	TOTAL:	40 MARKS

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

SEM	PART	COURSE CODE	COURSE	H	lours	*	Credit		MARKS					
				L	Т	P		CIA	EA	TOTAL				
	Ι		Tamil-I	6	-	-	3	25	75	100				
	II		English-I	6	-	-	3	25	75	100				
		23UCDCT01	Pattern Making and	5	-	-	5	25	75	100				
		(Core Course- I)	Grading					23	75	100				
		23UCDCP01	Basic Apparel Designing	_	-	5	5	40	60	100				
		(Core Course- II)	Practical	-	-	5	5	40	00	100				
Ι	III	23UCDDE01A / 23UCDDE01B / 23UCDDE01C Elective- I Discipline	Elective - I	4	-	-	3	25	75	100				
		Skill Enhancement Course I (NME)	E - Designing Practical	-	-	2	2	40	60	100				
	IV	23UCDFP01 Skill Enhancement Course ( Foundation Course)	Basic Illustration and Sketching Practical	-	-	2	2	40	60	100				
			Total	30			23			700				
					-				-					
	Ι		Tamil-II	6	-	-	3	25	75	100				
	II		English-II	6	-	-	3	25	75	100				
		23UCDCT02 Core Course- III	Fashion Clothing Psychology	5	-	-	5	25	75	100				
		23UCDCP02	Children's Apparel	_	_	5	5	40	60	100				
		Core Course- IV	Practical	-	-	5	5	40	00	100				
	III	23UCDDE02 A / 23UCDDE02 B /												
II		23UCDDE02 C Elective- II Discipline	Elective - II	4	-	-	3	25	75	100				
П		Elective- II	Elective - II Needle Craft and Fabric Painting Practical	4	-	- 2	3	25 40	75 60	100				
Π	IV	Elective- II Discipline Skill Enhancement	Needle Craft and Fabric		-	- 2								

	Ι		Tamil-III	6	-	-	3	25	75	100
	Ι		English-III	6	-	-	3	25	75	100
		23UCDCT03 (Core Course- V)	Fashion Design Concept and Methodology	5	-	-	5	25	75	100
	Ш	23UCDCP03 (Core Course- VI)	Fashion Design Concept and Methodology Practical	-	-	5	5	40	60	100
		23UCDDE03 A / 23UCDDE03 B / 23UCDDE03 C Elective III	Elective - III	4	-	-	3	25	75	100
III		Discipline								
	IV	23UCDSP01 (Skill Enhancement Course- IV Entrepreneurial Skill)	Beauty Care Practical	-	-	1	1	40	60	100
		23UCDSP02 (Skill Enhancement Course V)	Surface Embellishment and Fashion Accessories Making Practical	-	-	2	2	40	60	100
		23UES01	Environmental Studies	1	-	-	-	-	-	-
			Total		30		22			700
	1	I	1	1	1					
	I		Tamil-IV	6	-	-	3	25	75	100
	II		English-IV	6	-	-	3	25	75	100
		23UCDCT04 (Core Course- VII)	Historic Costumes of India	5	-	-	5	25	75	100
		23UCDCP04 (Core Course-	Women's Apparel							
1	TTT	VIII)	Practical	-	-	5	5	40	60	100
	III	23UCDDE04 A / 23UCDDE04 B /	Elective - IV	-	-	5	5	40 25	60 75	100
IV	III	23UCDDE04 A /		- 3	-	-	5			100
IV		23UCDDE04 A / 23UCDDE04 B / 23UCDDE04 C Elective- IV		- 3	-			25	75	
IV	III	23UCDDE04 A / 23UCDDE04 B / 23UCDDE04 C Elective- IV Discipline 23UCDSP03 (Skill Enhancement	Elective - IV Textile Wet Processing		-	-	3	25 40	75 60	100
IV		23UCDDE04 A / 23UCDDE04 B / 23UCDDE04 C Elective- IV Discipline 23UCDSP03 (Skill Enhancement Course VI) (Skill Enhancement	Elective - IV Textile Wet Processing Practical Digital Skills for Employability Environmental Studies	-	-	-	3 2 2 2 2	25 40 40	75 60 60	100
IV	IV	23UCDDE04 A / 23UCDDE04 B / 23UCDDE04 C Elective- IV Discipline 23UCDSP03 (Skill Enhancement Course VI) (Skill Enhancement Course VII) 23UES01	Elective - IV Textile Wet Processing Practical Digital Skills for Employability Environmental Studies Total	- 2 1	- - - 30	- 2	3 2 2 2 2 25	25 40 40 25 25	<ul> <li>75</li> <li>60</li> <li>60</li> <li>75</li> <li>75</li> <li>75</li> </ul>	100 100 100 100 <b>800</b>
IV	IV	23UCDDE04 A / 23UCDDE04 B / 23UCDDE04 C Elective- IV Discipline 23UCDSP03 (Skill Enhancement Course VI) (Skill Enhancement Course VII) 23UES01	Elective - IV Textile Wet Processing Practical Digital Skills for Employability Environmental Studies	- 2 1 extile	proc	- 2 - -	3 2 2 2 25 g rela	25 40 40 25 25 ated ind	<ul> <li>75</li> <li>60</li> <li>60</li> <li>75</li> <li>75</li> <li>75</li> </ul>	100 100 100 100 <b>800</b>

		23UCDCT05	Knitting and Non-woven	5	_	_	4	25	75	100
		(Core Course- IX) 23UCDCT06	Fashion Business Start up							
		(Core Course- X)	Pasinon Business Start up	5	-	-	4	25	75	100
		23UCDCP05 (Core Course- XI)	CAD in Garment Designing Practical	-	-	5	4	40	60	100
		23UCDCP06 (Core Course- XII)	Men's Apparel Practical	-	-	5	4	40	60	100
	III	23UCDDE05 A / 23UCDDE05 B /						25	75	
v	23UCDDE05 C Elective- V Discipline		Elective -V	4	-	-	3	40	60	100
		23UCDDE06 A / 23UCDDE06 B / 23UCDDE06 C Elective- VI Discipline	Elective- VI	4	-	-	3	25	75	100
		23UVE01	Value Education	2	-	-	2	25	75	100
	IV	23UCDSI01 Summer Internship	Internship- Project Viva- Voce	-	-	-	2	40	60	100
			Total 30				26			800
		23UCDCT07 (Core Course- XIII)	Technical Textiles	6	-	-	4	25	75	100
		23UCDCT08 (Core Course- XIV)	Home Textiles	6	-	-	4	25	75	100
		23UCDCP07 (Core Course- XV)	Fashion Portfolio Presentation-Viva Voce	-	-	6	4	40	60	100
VI	Ш	23UCDDE07 A / 23UCDDE07 B / 23UCDDE07 C Elective- VII Discipline	Elective - VII	5	-	-	3	25	75	100
		23UCDDE08 A / 23UCDDE08 B / 23UCDDE08 C	Elective - VIII	5	-	-	3	25	75	100
		Elective- VIII Discipline						40	60	
		23UEX01	Extension Activity	-	-	-	1	-	-	-
	V	Professional Competency Skill	Employability Readiness (Naandi/Unnati/Quest/Izapy/ IBM Skill build)	2	-	-	2	25	75	100

Total	30	21	600
	180	140	4300

# \*Hours: L-Lecture; T-Tutorial; P-Practical

NME\* - Non Major Elective course

# LIST OF ELECTIVE COURSES

## Elective – I

- 1A Fiber and Yarn Science
- 1B Basic Apparel Designing
- 1C Fashion Forecasting

# Elective – II

# 2A - Apparel Manufacturing Machineries and Equipment

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

# **Elective – III**

- **3A Fabric Science**
- 3B Entrepreneurship development
- 3C Basics of Cosmetology

# Elective – IV

### 4A - Textile Wet Processing

- 4B Fashion Appreciation
- 4C Couture Design Development Practical

# Elective – V

### **5A - Fashion Draping Practical**

- 5B Apparel Costing and Merchandising
- 5C Computer Application in Garment Designing

# **Elective – VI**

# 6A - Textile Finishing

- 6B Fashion Photography
- 6C Eco Textiles

# **Elective – VII**

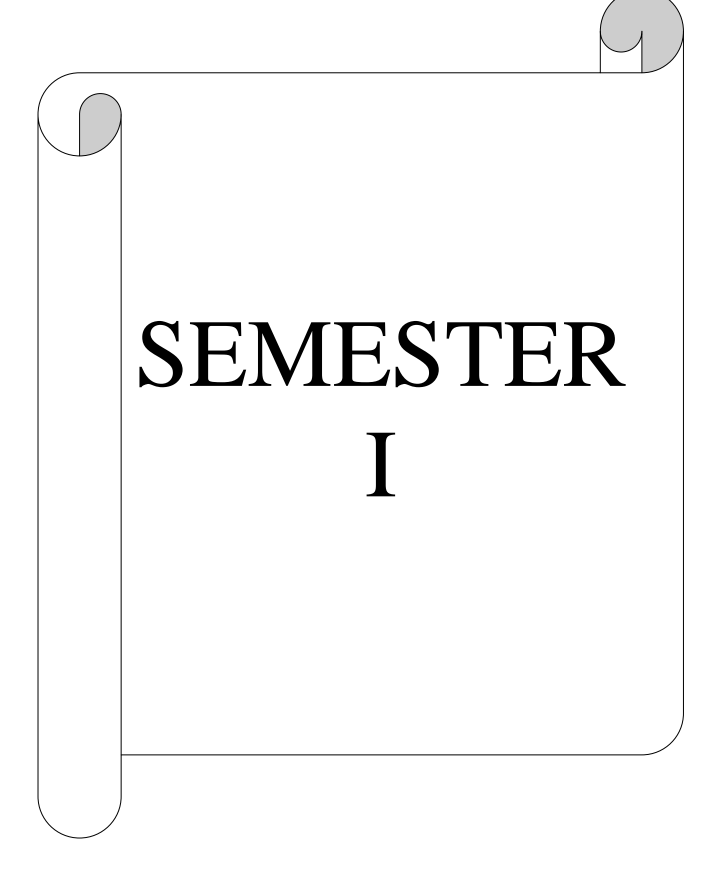
# 7A - Apparel Production Management

- 7B Textile Testing and Quality Control
- 7C Fashion Marketing

# **Elective – VIII**

# 8A - Home Textiles Practical

- 8B Industrial Engineering
- 8C Apparel Brand Management



Cours Code	se 2	e 23UCDCT01 PATTERN MAKING AND GRADING						С				
Semes	ster	Ι		Core Course – I	5	-	-	5				
Prere	equisi	ites		<b>Basics of Garment Production</b>	Sylla	bus	2023	2023-2024				
Course	e Obj	ectiv	ves :		1							
2. To 3. To	impa enabl	art th le the	e techniqu students to	ability to create design through flat pattern to les of dart manipulation. b learn the skills of standardizing body measu	-							
			e Outcome									
On the	succe	essfu	l completio	n of the course, student will be able to learn as fol	llows:							
			ering patte ents.	rn making terminology and steps in taking be	ody		K1					
CO2 U	Jnder	rstan	iding the p	attern making techniques.			K2					
	Apply lesigi	0		ng/ Draping and Pattern alteration technique i	n		K3					
CO4 A	Analy	zing	g the grain	of fabric and standards of good fit.			K4					
CO5 (	Jnder	stanc	d the pattern	alteration techniques.			K2					
<b>K1</b> - R				erstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate	; <b>K6</b> –	Creat	e					

# Unit:1 BODY MEASUREMENTS

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

# Unit:2 DRAFTING

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

# Unit:3 DRAPING

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

# Unit:4 GRADING AND PREPARATION OF FABRIC FOR CUTTING

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

Unit	:5 PATTERN ALTERATION AND LAYOUT
Im	portance of altering patterns, Principles for pattern alteration, common pattern alteration in
ble	ouse. Pattern layout - Definition, Purpose, Rules in layout, Types of layout and Special layouts.
Pi	ecing, transferring pattern markings.
Text	z 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 <sup>th</sup> editions. India: Dorling Kindersley
3	GayatriVerma, (2006).Cutting and Tailoring Course. New Delhi: Asian publishers.
	Connie Amaden Crawford,(2005). The Art of Fashion Draping III Edition. OM Books International.
	LoriA.Knowles,(2005).The Practical <i>Guide to Pattern Making for Fashion Designers</i> . NewYork: Fair Child, 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 23UCDCP01 Code			23UCDCP01 BASIC APPAREL DESIGNING PRACTICAL								L	T		P	С										
Sem		Ι					С	Core	e C	our	rse -	– I	II									-	-		5	5
Pre	requ	isites			ł	Bas	sic l	Kno	owl	ledg	ge o	of (	Ga	arn	ent	t Pr	od	luc	tion			Sylla		2023- 2024		
Cour	se O	bjectiv	es:																							
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CO2		•	g the es							-			<u> </u>								11 0	• •	1		K4	
CO3		aluatir nples	ng the n	ma	ate	eria	al c	con	sun	npti	.10n	1, C	cos	st c	alc	ula	.t10	n a	and	overa	all fi	nish	ed		K4	-
CO4			er the b	bas	isi	cs	of	pat	ter	n m	naki	ting	ıg												K1	
CO5	Cr	eate su	itable p	pat	att	ern	ns f	for	gar	me	ent o	de	esig	gn	anc	l bo	ody	v v	aria	tions					K6	;
<b>K1 -</b> ]	Reme	ember;	<b>K2</b> - Ur	Jnde	ler	sta	nd;	; K.	3 - 4	Арр	ply;	; <b>K</b>	<b>K4</b> ·	- A	nal	yze	; K	5 -	Eva	luate	; <b>K</b> 6	- Cr	eate			
1. ]	Prepa	ration	of Samp	ple	es	for	: Se	eam	ns ai	nd S	Sear	m	Fi	nis	nes.											
2. ]	Prepa	ration	of Stitch	ches	es (	((C	lass	s 1(	00 t	to C	Class	s 6	500	0))												
3. ]	Prepa	ration	of Samp	ple	es	for	: He	ems	s.																	
4.]	Prepa	ration	of Samp	ple	es	for	: Fu	ıllno	ess.	. (Da	) arts	s, 7	Tu	icks	, Pl	eats	s, C	Gat	hers	, Flar	es, R	uffle	s, G	ode	ets	and
(	Gathe	ers)	-	-																						
5. ]	Prepa	ration	of Samp	ple	es	for	: Fa	acin	ig ai	nd t	binc	din	ng.	.(Aı	ny2	)										
6. ]	Prepa	ration	of Samp	nple	es	for	: Pla	ack	tets	and	d fas	iste	ene	ers.	(An	y2)	1									
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8. ]	Prepa	ration	of Samp	ple	es	for	: dif	ffer	rent	Col	ollar	rs.(	(Aı	.ny2	2)											
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Text	Book	<b>x(s)</b>																								
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Course Code	23UCD	DE01 A	FIBER AND YARN SCIENCE	L	Т	Р	С
Semester	Ι		Elective - 1A	4	-	-	3
Prerequis	sites		Basics of Fibre and Yarn Production	Sylla	bus	202 202	
Course Obj	jectives:						
The main of	ojectives	of this cou	urse are to:				
1. To fac	ilitate the	e students	to understand the structural features of Fibers and Yarn.				
2. To inv	vestigate	techniques	s of textile fibers and yarn with its manufacturing Process.				
3. To lea	rn the Pr	operties a	nd behavior of Fibers and Yarn.				
4. To gai	n knowle	edge in Ac	lvanced Spinning System.				
Expected C	Course O	utcomes:					
On the succ	essful co	mpletion of	of the course, student will be able to:				
CO1 Ren	nember tl	he molecu	lar conformations of many textile fibers.			K1	
CO2 Und	lerstand t	he new pr	ocess of textile fibers and filament yarns.			K2	
CO3 App	oly the te	chniques o	of yarn pre-production in textile industry.			K3	
			uction methods and techniques			K4	
CO5 Unde	44 1		1 ()			K2	
	erstand in	e post pro	duction process of yarn.			ΓL	
			auction process of yarn. and; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> – Creat	te		<u><b>K</b></u> 2	
K1 - Remer Unit:1 Introduction	nber; <b>K2</b> In to Text	- Underst troductio tile fibers	and; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> – Creat <b>n of Textile Fibers</b> - Definition, Classification of fibers - Essential and Definition, Classification of fibers - Essential and Definition.	esirabl	-	operti	
K1 - Remer Unit:1 Introduction Natural fibe Brief study Unit:2 Manmade f	nber; <b>K2</b> In to Tex rrs- cottor of fibres <b>Fi</b> ibers - P	- Underst troductio tile fibers n, linen, si - Kapok, l lament Sp Polyester,	and; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> – Creat <b>n of Textile Fibers</b> - Definition, Classification of fibers - Essential and De Ik, wool, Jute, - Manufacturing, Physical and chemical Pro Bamboo, Banana, Coir, Sisal, Hemp, Soy bean. Dinning System Nylon. Regenerated fibers – Viscose rayon, Modal, Man	esirabl	s and	opertion end u	ises.
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K1 - Remer         Unit:1         Introduction         Natural fibe         Brief study         Unit:2         Manmade fr         chemical Pr         Unit:3         Ginning – C         mixing, obj         (Scutcher) -         Unit:4         Carding – C         principles o         Spinning (R         Unit:5         Yarn – Def         classificatio         Text Book(         1       A Te         Publi	mber; K2 In In to Text of fibres of fibres Fi ibers - P operties a Dbjects - ects of t cleaning Va Dbjects, v of draw f ing fram Pc inition, o n of twis s) ext Book ishers, Na	- Underst troductio tile fibers n, linen, si - Kapok, l lament Sp olyester, l and end us re-Produc Types of olow room gefficiency arn Produ working p frame. Co e) – Objec ost Yarn H Classificat t, yarn cou of Fiber S ew Delhi 2	and; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> – Creat <b>n of Textile Fibers</b> - Definition, Classification of fibers - Essential and De lk, wool, Jute, - Manufacturing, Physical and chemical Pro Bamboo, Banana, Coir, Sisal, Hemp, Soy bean. <b>Dinning System</b> Nylon. Regenerated fibers – Viscose rayon, Modal, Man ses. Brief study of Kevlar, spandex/ Lycra, Lyocell and Glas <b>tion Process</b> Ginning - Working principle of knife roller gin. Blow room n, working principles of axi-flow cleaner, krischner beate y. <b>Intion Process</b> rinciples of modern carding. Draw frame – Objects, Roll mber – Objects, working principles. Simplex – Objects, ets, Working principles. <b>Production Process</b> tion, simple, fancy and sewing threads, manufacturing principles tion, simple, fancy and sewing threads, manufacturing principles cience and Technology, Mishra, S.P, New Age Internationa	esirabl pertie ufactu ss fibr n proce er, lap ler dra work	s and uring, res. ess – o form afting ing p	opertionend under the second s	ises. ical, ts of Unit king ples,

	London, 1997.
4	Hand Book of Textile Fibers – Vol. I and Vol. II. Gordon Cook, J, Wood Head Publishing Ltd.,
	Cambridge, England, 1984.
5	Man-made Fibers, Moncrieff, W, Butterworth Scientific Publication, 1975.
6	Handbook of Textile Fibers: Natural Fibers, J Gordon Cook, Wood head publication
	Limited, 1984.
	Related 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	23UCDDE01 B	BASIC APPAREL DESIGNIN	G	L	Т	Р	С
Semest	er	Ι	Elective – 1B		4	-	-	3
Prereq	uisites		Basic knowledge about garment compone	nts	Syll	abus	2023	3-2024
Course	Objec	tives:			1	I		
The mai	in obje	ctives of this cour	e are to:					
			ctions of these wing and the essential tools					
			he patternmaking, grading and alteration					
			eves, yokes and collars					
		rse Outcomes:						
			the course, student will be able to:				T	
CO1			of a sewing machine and the tools needed fo	r sewing			K2	
CO2	•		f preparing pattern				K2	
CO3		aise the types of s					K4	
CO4	-	yze the types of co	•				K4	
CO5			in pattern layout, alteration and grading				K5	
			K3-Apply;K4-Analyze;K5-Evaluate;K6–Cr	eate				
Unit:1		entials of Sewing	11 11	1		. 1		1.
			needle machine, essential tools - cutting to					
			tools, pressing tools. Body measurement-	-				-
			n. Measurements required for women's salv	var and k	amee	ez. Mea	asurei	nents
required	l for m	en's shirt and Pan						
Unit:2		tern Making an						
Pattern	Maki	ng – Types; Draf	ing, Draping and Commercial Patterns;	Advanta	ges a	and Li	mitat	ions.
Method	ds of tr	ansferring patter	n markings; Grain–Importance, its types	; Fitting-	Stan	dards	of a	
Good fi	it, Pat	tern grading(ma	ual)- definition, basic front, basic back,	basic sle	eeve			
Unit:3	Slee	ve and Its Types						
Sleeves			sleeves-plain sleeve, puff sleeve, bishop sle	eve, bell,	circ	ular. M	lodifi	ed
armhole	-squar	ed armhole. Cap	leeve and Magyar sleeve. Sleeve and bodice	combine	d– ra	iglan, l	kimor	10
and dolu	-	*				0		
Unit:4	Tvn	es of Collars and	Yokes					
			an, scalloped, puritan, sailor, square, rippled	l. full shir	t col	lar, op	en co	llar.
			Yokes–types, simple yoke, yoke with fulli			-		
		easing fullness.	. Tokes egges, simple yoke, yoke with full			yone,	yone	
support		casing runness.						
Unit:5	Tvn	es of Plackets. 1	asteners and Pocket					
			Dne piece placket, Two piece placket,					
Zipper		• • •	ree proce practice, 1 to proce practice,					
	-	Jses, Types, Hoo	k Zin Buttons					
		pes, Patch pocke	-					
1 OUNIUS	5 <b>1</b> y	pes, i alen poeke	, 500 m i 00000					
Text Bo	nk(s)							
	. /	Clathing Construe	ion_Part I Mary Mathews Cosmic Press (	Thonnoi 1	006			

1	Practical Clothing Construction–Part I, Mary Mathews, Cosmic Press, Chennai, 1986.
2	Practical Clothing Construction–Part II, Mary Mathews, Cosmic Press, Chennai, 1986.

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3	Zarapker system of cutting–Zarapker.K.R., Navneet Publications Ltd, 1994.
4	GayatriVermaandKapilDev, (2006). Cutting and Tailoring Course. NewDelhi: Asian Publishers
5	Thangam Subramaniam, (2006). Dress Making-Bombay Tailoring and Embroidery College
6	RuthSleighJohnson, (2011). Practical Sewing Techniques. London : A and C Black publishers
Rela	ted Online Contents[MOOC,SWAYAM, NPTEL,Websites etc.]
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	23UCI	DDE01 C	FASHION FORECASTING	L	Т	Р	С
Semester	•	I	Elective - 1C	4	-	-	3
Prerequi			Basic Knowledge in Fashion	Sylla	abus	2023	-2024
Course Ob	jectives:	:					
			ding of a fashion direction, trends and color forecasting precasting, role of forecaster and process of forecasting				
Expected (	Course O	<b>Dutcomes:</b>					
On the succ	cessful co	ompletion of	of the course, student will be able to:				
CO1 Des	scribe the	Forecastin	ng trends			K2	
CO2 Und	derstand	the fashion	direction			K2	
CO3 Ana	alyze the	scope and	functions of fashion forecasting			K4	
CO4 Eva	luate the	forecasting	g process through various methods			K5	
CO5 Ana	alyze the	colour fore	ecasting process			K4	
K1-Remem	ber; <b>K2</b> -	Understand	;K3-Apply;K4-Analyze;K5-Evaluate;K6–Create				
Unit:1		sting Trend					
and limitati	ing, Theo ons in fo	ories explai precasting.	tion, Objectives. Importance of forecasting, Elements ning forecasting, Steps in forecasting, Major areas of		•		-
and limitati Unit:2 Fashion	ing, Theo ons in fo Fashion Moveme	pries explai precasting. <b>Direction</b> ent; Theori	ning forecasting, Steps in forecasting, Major areas of	forecast	ing,	Advai	ntag
and limitati Unit:2 Fashion Model of V	ing, Theo ons in fo Fashion Moveme /ertical F	pries explai precasting. <b>Direction</b> ent; Theori	ning forecasting, Steps in forecasting, Major areas of es of Fashion Change; Directional Theories of Fash	forecast	ing,	Advai	ntage
and limitati Unit:2 Fashion Model of V Unit:3	ing, Theo ons in fo Fashion Moveme Vertical F	ories explai precasting. In <b>Direction</b> ent; Theori low. In <b>Forecast</b>	ning forecasting, Steps in forecasting, Major areas of es of Fashion Change; Directional Theories of Fash	ion: Cha	ing,	Advar	ntage
and limitati Unit:2 Fashion Model of V Unit:3 Fashion	ing, Theo ons in fo Fashion Moveme Vertical F Fashion forecast	ories explai precasting. <b>Direction</b> ent; Theori low. <b>n Forecast</b> ing, Role o	ning forecasting, Steps in forecasting, Major areas of es of Fashion Change; Directional Theories of Fash	forecast	ing,	Advar in Tar	ntag
and limitati Unit:2 Fashion Model of V Unit:3 Fashion Forecasting	ing, Theo ons in fo Fashion Moveme Vertical F Fashion forecast g with Tre	ories explai precasting. <b>Direction</b> ent; Theori low. <b>n Forecast</b> ing, Role o	ining forecasting, Steps in forecasting, Major areas of es of Fashion Change; Directional Theories of Fash ing of fashion forecaster, Long- term forecasting, Short- ter	forecast	ing,	Advar in Tar	ntage
and limitati Unit:2 Fashion Model of V Unit:3 Fashion Forecasting forecasting	ing, Theo ons in fo Fashion Moveme Vertical F Fashion forecast g with Tree	ories explai precasting. <b>Direction</b> ent; Theori low. <b>n Forecast</b> ing, Role o	ining forecasting, Steps in forecasting, Major areas of es of Fashion Change; Directional Theories of Fash ing of fashion forecaster, Long- term forecasting, Short- ter series and Trends, Constant pattern, Linear pattern. Ro	forecast	ing,	Advar in Tar	ntage
and limitati Unit:2 Fashion Model of V Unit:3 Fashion Forecasting forecasting Unit:4 Fashion	ing, Theo ons in fo Fashion Moveme Vertical F Fashion forecast with Tre Forecast forecastin	n Forecast n Direction orecasting. n Direction ent; Theori low. n Forecast ing, Role o end, Time s sting Proces	ining forecasting, Steps in forecasting, Major areas of es of Fashion Change; Directional Theories of Fash ing of fashion forecaster, Long- term forecasting, Short- ter series and Trends, Constant pattern, Linear pattern. Ro ess , Activities. Market research- Consumer research, S	forecast ion: Cha m foreca e of inte	ing, nge sting rnet i	Advai in Tai n fash	nder iion
and limitati Unit:2 Fashion Model of V Unit:3 Fashion Forecasting forecasting Unit:4 Fashion	Fashion Moveme Vertical F Fashion forecast with Tre forecast forecastin vices and	n Forecast n Direction orecasting. n Direction ent; Theori low. n Forecast ing, Role o end, Time s sting Proces	ining forecasting, Steps in forecasting, Major areas of es of Fashion Change; Directional Theories of Fash ing of fashion forecaster, Long- term forecasting, Short- ter series and Trends, Constant pattern, Linear pattern. Ro	forecast ion: Cha m foreca e of inte	ing, nge sting rnet i	Advai in Tai n fash	nder iion
and limitati Unit:2 Fashion Model of V Unit:3 Fashion Forecasting forecasting Unit:4 Fashion	ing, Theo ons in fo Fashion Moveme Vertical F Fashion forecast with Tre forecast forecast forecast vices and s.	n Forecast n Direction orecasting. n Direction ent; Theori low. n Forecast ing, Role o end, Time s sting Proces	ining forecasting, Steps in forecasting, Major areas of es of Fashion Change; Directional Theories of Fash ing of fashion forecaster, Long- term forecasting, Short- ter series and Trends, Constant pattern, Linear pattern. Ro ess , Activities. Market research- Consumer research, S - Collection reports, Trend reports, Consulting service	forecast ion: Cha m foreca e of inte	ing, nge sting rnet i	Advai in Tai n fash	nder iion
and limitati Unit:2 Fashion Model of V Unit:3 Fashion Forecasting forecasting forecasting Unit:4 Fashion ser publication Unit:5 Colour	ing, Theo ons in fo Fashion Moveme Vertical F Fashion forecast with Tre forecast forecast s. Colour forecast g, Consu	n Forecasti ng process d resourcess <b>Forecasti</b> ng- Steps in umers and t	ining forecasting, Steps in forecasting, Major areas of es of Fashion Change; Directional Theories of Fash ing of fashion forecaster, Long- term forecasting, Short- ter series and Trends, Constant pattern, Linear pattern. Ro ess , Activities. Market research- Consumer research, S - Collection reports, Trend reports, Consulting service ng n Colour forecasting - Colour forecast reports. Dimens he Psychology of Colours. Forecasting with Colour Cy	ion: Cha m foreca e of inter Shopping s, Fashio	ing, inge i sting rnet i g, Sai	Advai in Tai n fash les re iting,	ion racord rracours
and limitati Unit:2 Fashion Model of V Unit:3 Fashion Forecasting forecasting forecasting forecasting forecasting Unit:4 Fashion ser publication Unit:5 Colour in Marketin	Fashion Moveme Vertical F Fashion Fashion Fashion forecast with Tre Forecast forecast vices and s. Colour forecast forecast forecast consu	n Forecasti ng process d resourcess <b>Forecasti</b> ng- Steps in umers and t	ining forecasting, Steps in forecasting, Major areas of es of Fashion Change; Directional Theories of Fash ing of fashion forecaster, Long- term forecasting, Short- ter series and Trends, Constant pattern, Linear pattern. Ro ess , Activities. Market research- Consumer research, S - Collection reports, Trend reports, Consulting service ng n Colour forecasting - Colour forecast reports. Dimens he Psychology of Colours. Forecasting with Colour Cy	ion: Cha m foreca e of inter Shopping s, Fashio	ing, inge i sting rnet i g, Sai	Advai in Tai n fash les re iting,	ion racord racord

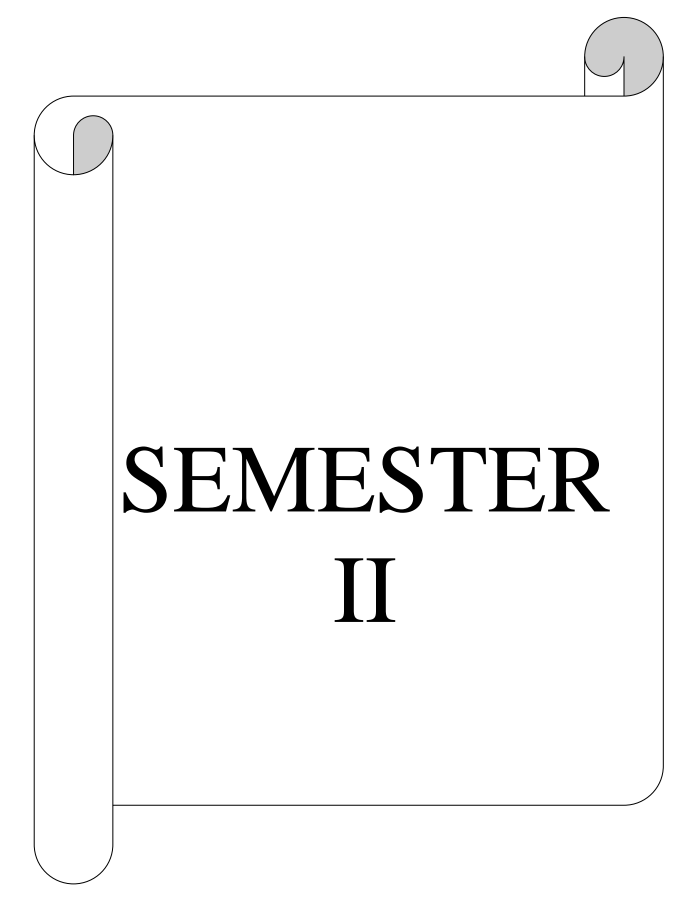
Ben Editor. 2018

2	Colour Forecasting for Fashion, Laurence King Publishing, London. 2012
3	GiniStephensFrings,Fashion–FromConcepttoConsumer,6 <sup>th</sup> edition,PrenticeHall,1999.
Rela	ted Online Contents[MOOC,SWAYAM, NPTEL Websites etc.]
1	https://en.wikipedia.org/wiki/Fashion_capital
2	http://www.technopak.com/Files/fashion-retail-scenario-in-india.pdf
3	https://get-green-now.com/environmental-impact-fast-fashion/

Course		E- DESIGNING PRACTICAL	L	Т	P	•
code						
Semester	Ι	Skill Enhancement Course I (NME)	-	-	2	
Prereq	uisites	<b>Basics of E-Designing</b>		Sylla	bus	2023 2024
Course O	bjectives:					
• Air	ns to develop	creative skills for visual Communication, principle	s and c	olor h	armo	ony
des	signing.					
• An	alyze, select	and apply tools appropriate for creating a design.				
	•	gning skill for various costumes.				
	Course Outo					
_		letion of the course, student will be able to:				
		g of visual communication design				K2
CO2	Analyzing co	lor harmony				K4
CO3	Applying col	or harmony in design				K3
204	Creating desi	gns by using principles				K6
CO5	Evaluate the	designing skills				K5
<b>K1</b> - Reme	ember; <b>K2</b> - U	Jnderstand; K3 - Apply; K4 - Analyze; K5 - Evalua	te; <b>K6</b>	– Crea	ate	
1.Using de	esign softwar	e create the following visual communication desi	gn			
-	•	me and design logo for it.	C			
• De	sign Visiting	card, Letter pad and Envelop design				
• De	sign a Calend	lar				
• De	sign Label fo	r your brand				
	sign Tag for					
		r harmony in Design				
• Mo	onochromatic	colour harmony				
	alogous color	5				
		colour harmony				
	-	mentary colour harmony				
-	-	ntary colour harmony				
	ad colour har	-				
	trad colour ha	-				
	utral colour h					
		ciples of design in dress design				
		and informal a movement gradation repetition				
		e movement, gradation, repetition.				
	phasis portion					
	rmony					
	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

Cour	rse Code	23UCDFP01	BASIC ILLUSTRATION AND SKETCHING PRACTICAL	L	Т	Р	С
Semes	emester I Skill Enhancement Course (Foundation Course)						
Prei	requisite	Basic K	nowledge in sketching and illustration	Sylla Vers		2023 202	
Course	Objectiv	/es:					
1.	Students	will learn the basi	c objects drawing and shades.				
2.	They wi	ll learn basic head	heories and draw human figures at different angles				
3.	They wi	ll create garment de	esign for various seasons on fashion figures.				
Expect	ed Cours	e Outcomes:					
On the s	successfu	l completion of the	course, student will be able to:				
CO1	Compose	various types of g	arment and its parts			P4	
CO2	Design di	fferent kinds of ac	cessories and ornaments			P4	
			l theories of human figures, features and different			P3	
	*	of body parts.	Duraisian D4 Articulation D5 Naturalization				
		<b>x</b>	–Precision; <b>P4</b> –Articulation; <b>P5</b> –Naturalization.				
1.			eeve, Neckline and skirts.				
2.	Differen	t types of ladies top	os, Shirt, Pant(Full and half)				
3.	Differen	t types of Accessor	ies – Bags ,footwear , hats etc				
4.	Differen	t types of Ornamer	ts				
5.	Facial fe	atures – Eyes ,nose	e, lips, Ears				
6.		nds legs – Differen	-				
7.		re -7 1/2 head	. Formers				
8.	Fashion	figure -8 , 10 ,12 h	ead.				
9.	Illustrate	Male and Female	face – Front View, Three quarter turned view and Pro	ofile Vi	ew (Si	de Vie	w)
Tex	xt Book(s	s)	<u> </u>				<u> </u>
1	Patric Jo	nn Ireland, Fashion	Design Illustration - Women, B.T.Batsfort Ltd, Lond	on (19	93).		
2	Patric Jo	nn Ireland, Fashion	Design Drawing and Presentation, B.T.Batsfort Ltd,	Londo	n (198	2).	
3	Patric Jo	nn Ireland, Fashion	Design Illustration -Men, B.T. Batsfort Ltd, London	(1996)			
	Wolfgan Belveden		ecks And Stripes –Classic Variations in Colour Vol.I,				



Course Code	23UCDCT02	FASHION CLOTHIN	G PSYCHOLO	GY	L	Т	Р	С
Semester	П	<b>Core Course III</b>			5	-	-	5
Prerequisites		Basics of Fashion Psycho	logv	Syllat	-	200		
Course Objectiv						202	23-20	<u>JZ4</u>
÷		ashion and clothing in co	mmunication of a	ultura	l nra	octice	e w	hich
		_		Juitura	i più		, vv	men
are enabl	es to understanc	the function of a garment.						
To explo	re meaning of fa	shion and clothing for desi	gner.					
Expected Cours	se Outcomes:							
On the successfu	l completion of	he course, student will be	able to:					
CO1 Remember	ering the origin	f Fashion				K	1	
CO2 Understar	nding the focus	f fashion				K	2	
CO3 Appraise	the movement of	fashion and its factors				K	5	
CO4 Analyze t	he various fashi	on designers				K	2	
CO5 Evaluate	an international	ashion centers				K	5	
K1 - Remember	; <b>K2</b> - Understar	d; <b>K3</b> - Apply; <b>K4</b> - Analy	yze; <b>K5</b> - Evaluate	e; <b>K6</b> -	- Cre	ate		
Design Details, ' Hour Glass, Extr <b>Unit:2 Fashion</b> Fashion Focus – Business – Prin	Texture, Color a reme Volume Sil Focus The designers I hary Level, The hal Designers –	of fashion - Developmend and Silhouette. Types of sinouette. ole, The Manufacturers R Secondary Level, The re ashion related cycle and the	lhouette Natural	Body, S	Slim	line	e, We	edge,
		tors influencing fashion r	novement-Accele	rating	facto	ors. I	Retar	ding
		Predicting the movement of		8		-~, -		0
Unit:4 Designe	rs							
inspiration. Ind	ian fashion De	ion Designer, Stylist, and signers-Manish Malhothr Sandeep Khosla, JJ Vala	a, Ritukumar, R	ituberi	ri, T	arun	Tahi	ilani,
Unit:5 Interna	tional Fashion	Centers						
•	Fashion Brands	enters – France, Italy, Eng -Women's Wear, Men's W	•					•
Text Book(s)								
		cs of Fashion", Fair child						
2 Gini Steph Hall.1999.		nion from concept to con	sumer", [Sixth Ec	lition],	, Pre	ntice	:	

Course Code	23UCDCP02	CHILDREN'S APPARELPRACTICA	L	L	Т	Р	,	С
Semester	II	Core Course IV		-	-	5		5
Prerequisites		Basic Construction Technique Children's Garments	s of		Syllal	bus	2023- 2024	
Course Objec	tives:							
1.Designing, d	rafting and cons	ructing the following garments for the feature	ures	Pres	cribed	1		
2.List the meas	surements requir	ed and materials suitable Calculate the cost	of th	ne ga	armen	t		
3.Calculate the	material require	d-Layout method and direct measurement I	Meth	od				
	rse Outcomes:	-						
		f the course, student will be able to:						
		rements for children's wear designing.					K	2
		l construct the garments.					K	2
		y of fabric for children					K	5
CO4 Dis	cover new techr	iques in pattern and garment construction					K	
		tools needed for sewing					K	
		and; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evalu	ate:	K6	– Crea	ate		-
<ul><li>Sequent</li><li>Type of</li><li>CMT c</li></ul>	f seam for each a sting and garm	g and its procedures. Issembly process.						
	<b>5 GARMENTS</b>							
	ariation in outlin	-						
• •	lain or plastic li	1 1						
		cont open (or) Magyar sleeve, back opens						
		chest piece attached (or)Romper ointed dart, neck line and arm hole finished	wit	h fa	ring			
	1	spenders at shoulder line, without sleeve			0	ngel		
		fullness at neck line	, • • • • •		01) 11			
-	-	nest line, with open, puff sleeve, gathered	skir	t90	R0 fr	ock-		
with co	ollar, without sl	eeve, gathered/ circular skirt at waist line	e(or)	Pri	ncess	line		
frock								
	r- elastic waist,	-						
9. Shirt- c	pen collar, with	pocket						
Text Book(s)								
	0	cting-Part I and II, Mary Mathews, Cosmic		ss, C	Chenna	ai(19	(86	)
		g-Zarapker. K. R, Navneet Publicationsltd		<b>D</b> '	1			
5 Cutting ar	d Tailoring cou	se, Gayathri Verma and Kapil Dev, Compu	itech	Put	olicati	ons		

Cutting and Tailoring course, Gayathri Verma and Kapil Dev, Computech Publications Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

https://epgp.inflibnet.ac.in/home/viewsubject?catid=827 1

- https://www.youtube.com/watch?v=LuazkYL0j3a 2 3
- https://www.youtube.com/watch?v=nI-shbmnuVg

Course Code	23UCDDE02 A	APPAREL MANUFACTURING MACHINERIES AND EQUIPMENT	L	Т	Р	С	
Semester	II	Elective - 2A	4	-	-	3	
Prerequisit es		edge in Garment Machineries	Sylla	bus	202 202		
Course Obj	jectives:						
appa 2. To le 3. To le	areleonstruction.	process of the various departments in garment indust					
-		of the course, student will be able to:					
	scribe the various	machineries and process involved in fabric spreading	g and		K2		
metho	ods.	of garment production machineries and its applicatio			K2		
		g machines and its special attachments for higher pro-	oducti	on.		K4	
		achines and its functions in Garment Industry.			K2		
		hing machineries and its working principles.			K4		
		d; <b>K3</b> -Apply; <b>K4</b> -Analyze; <b>K5</b> -Evaluate; <b>K6</b> –Create					
		Garment Industry Process					
Procedures.	-	try process details. Spreading machine: Types and w : Types of cutting machines and its application – De s and notches.		-	y on		
		Garment Manufacturing Machines					
	-	anufacturing machines and applications. Studies o				-	
machines. C	Over lock machine	ine (chain stitch formation) - Features of advant – Classification - Three thread over-lock machine – le needle lock stitch machine, flat lock machines.				-	
	Sewing Machine						
Sewing mac bed - Cyling feed-Unisor (description	chine shapes - Sew der bed - Post bed feed–Drop and of each type of fe	ving machine bed types-Description and application – Applications. Feed mechanisms – Types - Drop variable top feed – Differential bottom and variab ed mechanisms with sketch).	feed -	- Cor	npou		
	Machine Parts						
Foot – Stitc and tapes) -	ching jig- hem fol - Stacker. Simple bes and parts of m	bes (edge and curve guide) - Compensating foot - S ders - Slack feeding and elastication – Cutting aid automatics - Button hole – Button sew – Bar tack achine needles – Needle sizes – Details of stand, ta	s (thr mac	eads, hine	elas - Lal	stic bel	

Uni	t:5 Garment Finishing Process
I	ntroduction to various machines for garment finishing - Fusing - Sucking - Ironing -
Pack	king.Pressing-Purposeofpressing-Categoriesofpressing-Themeansofpressing-
pres	singequipmentandmethods-Ironandsteampresses.Packaging-Typesofpackageforms-
Тур	esofpackagingmaterials-Qualityspecificationofpackagingmaterials-MerchandisingPackaging-
Ship	oment packaging- Selection of package design.
Tex	t Book(s)
1	The Technology of Clothing Manufacture, Harold Carrand Barbara Latham,
	Publication by Blackwell Science Ltd, England 1994.
2	IntroductiontoClothingManufacture,GerryCooklin,PublicationbyBlackwell
	Science Ltd, England 1991.
3	TerryBrackenbury,KnittedClothingTechnology,PublicationbyBlackwell
	Science Ltd, England, 1992.
4	ClothingConstructionandWardrobePlanning,Dora.S.Lewis,MabelGoodeBowersand
	Marietta Kettunen, Publication by The Macmillan Company, New York, 1955.
Rela	ated Online Contents [MOOC,SWAYAM, NPTEL, Websites etc.]
1	https://www.onlineclothingstudy.com/2018/05/machinery-needed-for-garment.html
2	https://garmentsmerchandising.com/garment-machine-function/
3	https://dir.indiamart.com/indianexporters/m_texmch.html

Course code	23UCDDE02 B	CARE AND MAINTANENCE OF TEXTILES	L	Т	]	P (
Semester	П	Elective - 2B	4	-	-	- 3
Pre	requisites	Basic knowledge about fabric and garment care	Syll	abus		023 024
Course Obj						-
	ojectives of this cou					
		ng method in taking proper care of the clothing	1 :		_	
2. Impart process	-	chines and equipment's used in the washing, storing a	ina 1	ronin	g	
-		types of wash care labels and their meaning				
5. Impure	knowledge on the	types of wash care facels and then meaning				
Expected C	ourse Outcomes:					
On the succ	essful completion o	f the course, student will be able to:				
CO1	Identify suitable	methods of washing, drying, ironing and storing			]	K1
CO2		wash care labels and act accordingly			]	K2
CO3	Appraise the typ	es of equipment used in the care of fabrics			]	K3
CO4	Recognize the n	eed for dry cleaning for fabrics			]	K2
CO5	Evaluate the me	thods and equipments to be used for a better life of cl	othe	s	]	K5
1/1 D	1 778 77 1					
KI -Remen	iber; <b>K2</b> -Understar	nd; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> – Crea	te			
			te			
Unit:1	Water and Laun		te			
Unit:1 Water- hard Laundry soa	Water and Laun and soft water, me aps - composition of	dry Soaps thods of softening water. of soap types of soap, soap less detergents, detergen		nufa	ctu	ıre
Unit:1 Water- hard Laundry soa	Water and Laun and soft water, me aps - composition of	dry Soaps thods of softening water.		nufa	ctu	ire
Unit:1 Water- hard Laundry soa advantages o	Water and Laun and soft water, me aps - composition of of detergents, Manu	dry Soaps thods of softening water. of soap types of soap, soap less detergents, detergen afacturing process of soap and detergents		nufa	ctu	ire
Unit:1 Water- hard Laundry soa advantages Unit:2	Water and Laun and soft water, me aps - composition of of detergents, Manu Finishes and Sta	dry Soaps thods of softening water. of soap types of soap, soap less detergents, detergen ifacturing process of soap and detergents in Removal	t ma		ctu	ıre
Unit:1 Water- hard Laundry soa advantages Unit:2 Finishes – S	Water and Laun and soft water, me aps - composition of of detergents, Manu Finishes and Sta tiffening Agents –	dry Soaps thods of softening water. of soap types of soap, soap less detergents, detergen afacturing process of soap and detergents in Removal Starch (cold water and hot water), Other stiffening ag	t ma		ctu	ıre
Unit:1 Water- hard Laundry soa advantages Unit:2 Finishes – S preparation Stain remov	Water and Laun and soft water, me aps - composition of of detergents, Manu Finishes and Sta tiffening Agents – of starch Laundry b al – common metho	dry Soaps thods of softening water. of soap types of soap, soap less detergents, detergen ifacturing process of soap and detergents in Removal Starch (cold water and hot water), Other stiffening agolues, their application. ods of removing stains; food stains, lead pencil, lipsti	t ma	5,		ıre
Unit:1 Water- hard Laundry soa advantages Unit:2 Finishes – S preparation Stain remov	Water and Laun and soft water, me aps - composition of of detergents, Manu Finishes and Sta tiffening Agents – of starch Laundry b al – common metho	dry Soaps thods of softening water. of soap types of soap, soap less detergents, detergen ifacturing process of soap and detergents in Removal Starch (cold water and hot water) , Other stiffening agolues, their application.	t ma	5,		ıre
Unit:1 Water- hard Laundry soa advantages Unit:2 Finishes – S preparation Stain remov nose drops,	Water and Laun and soft water, me aps - composition of of detergents, Manu Finishes and Sta tiffening Agents – of starch Laundry b al – common metho paint, perfume, per	dry Soaps thods of softening water. of soap types of soap, soap less detergents, detergen ifacturing process of soap and detergents in Removal Starch (cold water and hot water), Other stiffening agolues, their application. ods of removing stains; food stains, lead pencil, lipsti spiration / mildew, tar, turmeric and kum- kum,	t ma	5,		Ire
Unit:1 Water- hard Laundry soa advantages of Unit:2 Finishes – S preparation Stain remov nose drops, Unit:3	Water and Laun and soft water, me aps - composition of of detergents, Manu Finishes and Sta tiffening Agents – of starch Laundry b al – common metho paint, perfume, per Washing, Drying	dry Soaps thods of softening water. of soap types of soap, soap less detergents, detergen afacturing process of soap and detergents in Removal Starch (cold water and hot water) , Other stiffening agolues, their application. ods of removing stains; food stains, lead pencil, lipsti spiration / mildew, tar, turmeric and kum- kum, g and Ironing	t ma gents	s, nilde		ire
Unit:1 Water- hard Laundry soa advantages Unit:2 Finishes – S preparation Stain remov nose drops, Unit:3 Washing – I	Water and Laun and soft water, me aps - composition of of detergents, Manu Finishes and Sta tiffening Agents – of starch Laundry b ral – common metho paint, perfume, per Washing, Drying Points to be noted b	dry Soaps thods of softening water. of soap types of soap, soap less detergents, detergen ifacturing process of soap and detergents in Removal Starch (cold water and hot water) , Other stiffening ag plues, their application. ods of removing stains; food stains, lead pencil, lipsti spiration / mildew, tar, turmeric and kum- kum, g and Ironing efore washing. Machine – types semi-automatic and i	t ma gents	s, nilde		
Unit:1 Water- hard Laundry soa advantages Unit:2 Finishes – S preparation Stain remov nose drops, Unit:3 Washing – I automatic; 7	Water and Laun and soft water, me aps - composition of of detergents, Manu Finishes and Sta tiffening Agents – of starch Laundry b ral – common metho paint, perfume, per Washing, Drying Points to be noted b	dry Soaps thods of softening water. of soap types of soap, soap less detergents, detergen ifacturing process of soap and detergents in Removal Starch (cold water and hot water) , Other stiffening agolues, their application. ods of removing stains; food stains, lead pencil, lipsti spiration / mildew, tar, turmeric and kum- kum, g and Ironing efore washing. Machine – types semi-automatic and I nt loading; wash cycles in a washing machine	t ma gents	s, nilde		
Unit:1 Water- hard Laundry soa advantages of Unit:2 Finishes – S preparation Stain remov nose drops, Unit:3 Washing – I automatic; 7 Drying equi Iron box – I	Water and Laun and soft water, me aps - composition of of detergents, Manu Finishes and Sta tiffening Agents – of starch Laundry b al – common metho paint, perfume, per Washing, Drying Points to be noted b Fop loading and fro pment's– Indoor ar Parts and functions	dry Soaps thods of softening water. of soap types of soap, soap less detergents, detergen ifacturing process of soap and detergents in Removal Starch (cold water and hot water) , Other stiffening agolues, their application. ods of removing stains; food stains, lead pencil, lipsti spiration / mildew, tar, turmeric and kum- kum, g and Ironing efore washing. Machine – types semi-automatic and I nt loading; wash cycles in a washing machine	t ma gents ck, r	s, nilde	w,	
Unit:1 Water- hard Laundry soa advantages of Unit:2 Finishes – S preparation Stain remov nose drops, Unit:3 Washing – I automatic; 7 Drying equi Iron box – I	Water and Laun and soft water, me aps - composition of of detergents, Manu Finishes and Sta tiffening Agents – of starch Laundry b al – common metho paint, perfume, per Washing, Drying Points to be noted b Top loading and fro pment's– Indoor an	dry Soaps thods of softening water. of soap types of soap, soap less detergents, detergen afacturing process of soap and detergents in Removal Starch (cold water and hot water) , Other stiffening ago blues, their application. ods of removing stains; food stains, lead pencil, lipsti spiration / mildew, tar, turmeric and kum- kum, g and Ironing efore washing. Machine – types semi-automatic and in nt loading; wash cycles in a washing machine ad outdoor drying	t ma gents ck, r	s, nilde	w,	
Unit:1 Water- hard Laundry soa advantages of Unit:2 Finishes – S preparation Stain remov nose drops, Unit:3 Washing – I automatic; 7 Drying equi Iron box – I Ironing boar	Water and Laun and soft water, me aps - composition of of detergents, Manu Finishes and Sta tiffening Agents – of starch Laundry b al – common methe paint, perfume, per Washing, Drying Points to be noted b Fop loading and fro pment's– Indoor ar Parts and functions rd – different types	dry Soaps thods of softening water. of soap types of soap, soap less detergents, detergen afacturing process of soap and detergents in Removal Starch (cold water and hot water) , Other stiffening agolues, their application. ods of removing stains; food stains, lead pencil, lipsti spiration / mildew, tar, turmeric and kum- kum, g and Ironing efore washing. Machine – types semi-automatic and in nt loading; wash cycles in a washing machine id outdoor drying of an electric iron box; types - automatic iron box a	t ma gents ck, r	s, nilde	w,	
Unit:1 Water- hard Laundry soa advantages of Unit:2 Finishes – S preparation Stain remove nose drops, Unit:3 Washing – H automatic; 7 Drying equi Iron box – H Ironing boar	Water and Laun         and soft water, me         aps - composition of         of detergents, Manu         Finishes and Sta         tiffening Agents –         of starch Laundry b         al – common methor         paint, perfume, per         Washing, Drying         Points to be noted b         Top loading and fro         pment's– Indoor an         Parts and functions         rd – different types	dry Soaps thods of softening water. of soap types of soap, soap less detergents, detergen ifacturing process of soap and detergents in Removal Starch (cold water and hot water) , Other stiffening agolues, their application. ods of removing stains; food stains, lead pencil, lipsti spiration / mildew, tar, turmeric and kum- kum, g and Ironing efore washing. Machine – types semi-automatic and in nt loading; wash cycles in a washing machine id outdoor drying of an electric iron box; types - automatic iron box a ifferent Fabrics	t ma gents ck, r Fully	s, nilde /	w,	on
Unit:1 Water- hard Laundry soa advantages of Unit:2 Finishes – S preparation Stain remov nose drops, Unit:3 Washing – I automatic; 7 Drying equi Iron box – I Ironing boar Unit:4 Laundering	Water and Laun         and soft water, me         aps - composition of         of detergents, Manu         Finishes and Sta         tiffening Agents –         of starch Laundry br         al – common methe         paint, perfume, per         Washing, Drying         Points to be noted b         Top loading and fro         pment's– Indoor and         Parts and functions         rd – different types         Itaundering of D         of different fabric	dry Soaps thods of softening water. of soap types of soap, soap less detergents, detergen afacturing process of soap and detergents in Removal Starch (cold water and hot water) , Other stiffening agolues, their application. ods of removing stains; food stains, lead pencil, lipsti spiration / mildew, tar, turmeric and kum- kum, g and Ironing efore washing. Machine – types semi-automatic and in nt loading; wash cycles in a washing machine id outdoor drying of an electric iron box; types - automatic iron box a	t ma gents ck, r Fully und s	s, nilde //	w, ir	on

Unit:5	Storing, Dry Cleaning and CareLabels
	Storing – Methods of storing clothes, Best way to store clothes
	Dry cleaning – Benefits, differences between dry cleaning and laundry, Steps in dry
	cleaning process
	Care labels – Importance and Types - The International Care Labelling System, The
	Japanese Care Labelling System, The Canadian Care Labelling System, The European

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

Course code	23UCDDE02C	GARMENT ACCESSORIES AND TRIMS	L	Т	Р	С
Semester	II	Elective - 2C	4	-	-	3
Prerequisites		Basic knowledge about types of accessories and trims used in garment	Sylla	abus	202	23-2024

#### **Course Objectives:**

The main objectives of this course are to:

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

#### **Expected Course Outcomes:**

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

CO1	Learn about various types of closures used in garment			
CO2	Distinguish the types of accessories used in garment			
CO3	O3    Assess the various types of closures used in apparels			
CO4	CO4 List out the quality requirements for poly bags			
CO5	Differentiate the different types of fiber used in Sewing and Embroidery	K3		
K1 -Remember; K2 -Understand; K3 -Apply; K4 -Analyze; K5 -Evaluate; K6 –Create				

#### Unit:1 Garment Accessories

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

#### **Unit:2** Sewing and Embroidery Threads

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

#### Unit:3 Closures

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

#### Unit:4 Supporting and Decorative Trims

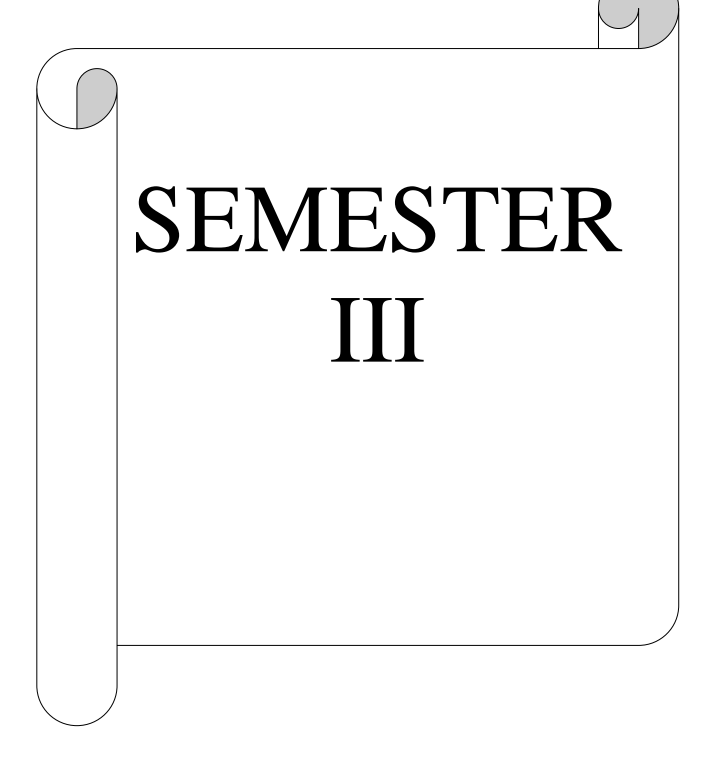
Lining : Importance - Method of application – Quality requirements – Interlining : Importance - Types - Method of application – Quality requirements - Fusing foam : importance – Types – Method of application – Quality requirements – Label and its types – Method application on garment – Quality requirements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

#### Unit:5 Packing Accessories

Tags and its types – Quality requirements – Poly bags and its types - Quality norms pertaining to poly bags – Hangers and its types – Cartons and its types – Testing required for apparel export Cartons – Factors to be considered for export cartons - Wrappers and Tissues – Pouches for inner wear – Latest innovation in packing accessories

Te	xt Book(s)
1	Fashion apparel accessories and home furnishing, Diamond Professor Emeritus, Jay; Diamond Ajunct
	Faculty, Ellen., Prentice Hall, 2006 2 Know Your Fashion Accessories, Celia Stall
2	Fashion apparel accessories and home finishing's, Diamond Professor Emeritus, Jay; Diamond Ajunct
3	Carr and Latham"s Technology of Clothing Manufacture, Edited by David J. Tyler, 2009
4	Apparel Manufacturing Handbook, Analysis, Principles and Practice, Jacob Solinger, Bobbin Media
	Corporation, 1988
Re	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 CRAFT AND FABRIC PAINTIN	G	L	Т	Р	С
		PRACTICAL		_	-	-	
Semester	II	Skill Enhancement Course II (NME)		-	-	2	2
Prerequisites		Knowledge on basic craft work	Syllabus Version 202		23-2	3-2024	
Course Obje							
		e to the students about the needle craft products.					
		types of stitches. ity for skill development in Needle craft products.					
-	11	e on usage of different threads for different purpos					
	urse Outcome						
On the succes	ssful completion	n of the course, student will be able to:					
CO1Produce	the hand and m	nachine embroidery samples					P4
CO2 Prepare	decorative sam	ples using beads or mirrors or sequins or etc.,					P5
CO3Develop	complex fashio	on accessories by learning to design different acce	ssories	mar	nual	ly	P5
<b>P1</b> –Imitation;	P2–Manipulation	<b>;P3</b> –Precision; <b>P4</b> –Articulation; <b>P5</b> –Naturalization.					
Prepare ske Prepar 1. Free H 2. One S 3. Dry b 4. Wet b 5. Stence	ach 2 samples of etches for the f re Color wheel Hand Painting – Stroke painting = rush Painting –	Chart - 2 Samples and Multi Stroke Painting – Each 1 - 1 Sample					
Text Book(s) 1 Needle cra	ft (Rd Home Ha	ndbook Series) Paperback – Import, 1 May 1990					
2 Crafts of In		e in India – Aditi Ranjan and MP Ranjan, Council of H	Iandicraf	t			
York, 1964	ł	a and Ceylon by Coomara-Swamy, Ananda K., Noond	lay Press	, Ne	W		
		a Jaitly, Niyogi Books, New Delhi, 2012 ric Painting, Linda S Kanzinger, The Alcott press, 199	93				



Course 23UCDC code		CDCT03 FASHION DESIGN CONCEPTS AND METHODOLOGY		L	Т	P	С
Semester	r III		Core Course V	5	-	-	5
Prere	equisites	Basi	ic of design concepts and methodology	Sylla	bus	202 202	
Course O	bjectives:				1		
	objectives o						
	-		nt with the history of fashion and its elements.				
2. To	impart knov	vledge o	n fashion art and its importance.				
Expected	Course Ou	tcomes:					
-			of the course, student will be able to:				
CO1 I	Understand t	he desig	gn types, elements and principles of design			K	2
CO2 /	Appraise the	color co	ombinations with standard color harmonies			K.	5
CO3 I	Interpret the	fashion	cycles, consumer groups and fashion theories			K3	3
CO4 I	Develop dres	ss desigr	n for unusual figure types			Ke	5
CO5 I	Define and d	escribe	the fashion terminologies and fashion profiles			K	l
<b>K1</b> - Rem	ember; K2 -	Unders	tand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	6 – Cre	eate		
Unit:1	Design Ele	ments a	nd Principles				
Introducti	on to fashic	on- Fash	ion Definition – Fashion terminologies – Classifi	cation	of f	ashi	on
Fashion c	ycle –Facto	rs influe	encing in fashion - Role and responsibilities of a	fashi	on de	esign	ner
Types of t	fashion desig	gners.					
Unit:2	Standard (	Color H	armonies				
Elements	of design- I	ntroduct	tion to design - Types of design - Elements and the	heir in	porta	ance	in
			plication of line in a garment -Influence of line				

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

### Unit:3 Fashion Evolution and Fashion Forecasting

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

### Unit:4 Designing Dresses for Unusual Figures

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

#### Unit:5 Fashion Terminologies and Fashion Profiles

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

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

Cours	e 23UCDC	P03	FA	SHION DE	SIGN CON	NCEPTS AND	L	Т	Р	С
code				METHOD	OLOGY PR	RACTICAL				
Semeste	er III		C	ore Course	VI		-	-	5	5
Prerequisites			Funda	mentals of ]	Fashion Des	sign Concepts	ts Syllabus			
	Objectives:									
The main	n objectives of t	this co	ourse are	e to:						
						ng, in order to vis	ualize a	and ar	nalyze	·,
	bserve and com									
	o learnt the bas			f designs an	d color conc	cepts				
	d Course Outc			. 1		1 .				
	accessful comp									
CO1	Develop Prang								K6	
CO2	Illustrate huma	an figu	ures for	a child, wor	nan and mar	1			K4	
CO3	Sketch garmen	nt desig	igns foll	owing the va	arious eleme	ents of design			K3	
CO4	Apply the prin	ciples	s of desi	gn and colou	ur harmonies	s in the garments			K3	
CO5	Create garmen	t desig	gns for	various seas	ons				K6	
<b>K1</b> - Rer	nember; <b>K2</b> - U	Inders	stand; K	<b>3</b> - Apply; <b>H</b>	<b>X4</b> - Analyze	e; <b>K5</b> - Evaluate;	<b>K6</b> – C	reate		
	re the followin			11.57		· · ·				
	Prang colour ch	-								
	Value chart	,								
•	Intensity chart									
2. Illustr	ate Human Fi	gure f	for the ]	Following <b>H</b>	Ieads					
•	Child - 🛛 🤇	6head	l							
•	Women – 8 hea	ad,10 h	head and	d 12 head						
	Man – 10head									
3. Illustr	ate Garment I	Design	ns for th	e Elements	s of Design (	(3 each)				
•	Line									
	Texture									
	Shape									
	ate Garment I			-	s of Design					
	Balance (Forma	al and	Informa	al)						
	Harmony									
	Emphasis									
	Proportion	notitio	on Grad	ation and L	ina Mayama	(nt)				
	Rhythm (by Re rate the Colour					511()				
	Monochromatic			DI C33 DC3	ign					
	Analogous									
	Complimentary	1								
	2 Simplification y									

Course Code	23UC	DDE03 A	FABRIC SCIENCE	L	Т	Р	С
Semester	III		Elective - 3A	4	-	-	3
Prerequi		Funda	mentals of woven and knitted fabric production	Sylla		023- 024	
Course Ol	bjectiv	/es:		•			
1. To	impar	t knowledge	e on woven fabrics				
2. To	help s	tudents to u	inderstand fabric formation process.				
3. To	impar	t knowledge	e on woven fabric designs and structures.				
4. To	learn	about knitti	ng				
Expected	Cours	e Outcome	·S:				
			n of the course, student will be able to:				
COL		-				K1	
LA	•	- * *	ory processes involved in the production of fabrics			K2	
CO <sub>2</sub> Ex	plain	ne principio	es of different fabric production methods			K2	
CO3 Un	doreta	nd differen	t structures of woven fabric			K3	
		the knitting				K5	
	-	e					
			g principles of knitting machines			K4	
KI - Keme					4		
			rstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	<b>6</b> – Cr	eate		
Unit:1	Prep	paratory Pi	rocess			• 1'	
Unit:1 Introductio	Prep on- Cla	<b>Daratory Pr</b> Assification of	rocess of fabric forming methods- weaving preparatory proces	sses -	pirn v		•
<b>Unit:1</b> Introductio Objects - P	Prep on- Cla assage	<b>Daratory Pr</b> assification of material	rocess of fabric forming methods- weaving preparatory process through an automatic high speed pirn winder. Objects o	sses - f warp	pirn v ing –	Туре	es of
<b>Unit:1</b> Introductio Objects - P	Prep on- Cla assage	<b>Daratory Pr</b> assification of material	rocess of fabric forming methods- weaving preparatory proces	sses - f warp	pirn v ing –	Туре	es of
<b>Unit:1</b> Introduction Objects - P warping –	Prepon- Cla assage Passag	<b>Daratory Pr</b> assification of material	rocess of fabric forming methods- weaving preparatory process through an automatic high speed pirn winder. Objects o al through high speed modern beam warping machine a	sses - f warp	pirn v ing –	Туре	es of
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Unit:1 Introductic Objects - P warping – machine Unit:2 Loom Mee – Primary, mechanism	Prepon- Cla assage Passag Wea chanis secon	baratory Pr assification of of material e of material <b>ving Mech</b> <b>sms</b> - Passag adary and a Beat up med	rocess of fabric forming methods- weaving preparatory process through an automatic high speed pirn winder. Objects o al through high speed modern beam warping machine a manisms ge of material through a plain power loom – Basic modern	sses - f warp and sec echani pick a	pirn v ing – ctional sms c nd un	Type war	es of ping
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Text	Book(s)
1	R.Marks, A.T.C. Robinson, Principles of Weaving, The Textile Institute, Manchester(1976)
2	B.Hasmukhrai, Fabric Forming, SSM ITT Cooperative stores Ltd, Komarapalayam(1996).
3	K.T.Aswani, Fancy Weaving Mechanism, Mahajan Book Distributors, Ahmadabad(1990).
4	N.Gokarneshan, Fabric Structure and Design, New Age International Publishers, New Delhi (2004).
5	David spencer, "Knitting Technology", pergamen press, Oxford (1982)
6	D B Ajgonker, "Principles of Knitting", Universal publishing corporation.(1998)
Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.cottonworks.com/topics/sourcing-manufacturing/weaving/basic-woven-designs-
	introduction-to-woven-fabric/
2	https://www.textileschool.com-453-wovendesign-
3	https://www.intechopen.com/books/advances-in-modern-woven-fabric-technology/color-and-
	weave-relationship-in-woven-fabric

Course Code	23UCDDE03B	E	NTREPRENEURSHIP DEVELOPMENT	L	Т	P
Semester	III		Elective - 3B	4	-	- 3
	Prerequisites		Basic knowledge about apparel business Opportunities	Sylla		2023-
Course Ob	niectives:		· · · · · · · · · · · · · · · · · · ·			2024
	bjectives of this	course	are to:			
	5		allenges of starting new ventures			
			inderstand and internalize the process of setting	up a ne	ew	
busin	ness.			-		
Expected (	Course Outcome	es:				
	=		e course, student will be able to:			
CO1 Out	line the concept of	of entre	epreneurship and traits of entrepreneur			K2
CO2 Ide	entify a project an	d form	ulate a project report.			K4
CO3 Ap	praise the formal	ities of	SSI's Registration for an enterprise			K4
CO4 Ider	ntify the Sources	of Fina	ance and Institutional Assistance for small scale	indust	ries.	K4
CO5 Inf		neur, I	ncubation centers and start up in India			K4
	er about entrepre		ncubation centers and start up in India B-Apply; <b>K4</b> -Analyze; <b>K5</b> -Evaluate; <b>K6</b> -Create			K4
K1-Remen Unit:1 Entreprene	er about entrepre nber; <b>K2</b> -Understa Introduction to urship: Concept	and; <b>K3</b> Entre	-Apply; <b>K4</b> -Analyze; <b>K5</b> -Evaluate; <b>K6</b> –Create	ic De	-	oment
K1-Remen Unit:1 Entreprene Classificati Entreprene Training; E Unit:2 Project Ide	er about entrepre aber; <b>K2</b> -Understa <b>Introduction to</b> urship: Concept ion and Types urial Growth – Ed Entrepreneur; Man <b>Starting the ven</b> ntification – Proje	and; <b>K</b> 3 <b>Entre</b> and of En conom nager V nture ect for	B-Apply; <b>K4</b> -Analyze; <b>K5</b> -Evaluate; <b>K6</b> –Create <b>preneurship</b> Definitions; Entrepreneurship and Econom ntrepreneurs; Entrepreneurial Competencies; ic, Non-Economic Factors; EDP Programmes; E	ic De Factor Intrepro	Aff eneur	pment fecting ial
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Text	Book(s)
1	Entrepreneurial Development, Dr.C.B.Gupta, Sultan Chand and Sons, New Delhi,2009
2	EntrepreneurialDevelopment,Dr.S.SKhanka,SultanChandandSons,NewDelhi,2009.
3	EntrepreneurshipDevelopmentandSmallBusinessEnterprises,Charantimath,Poornima,
	PearsonEducation,NewDelhi,2006
4	Entrepreneurship New Venture Creation, David H.Holt, Prentice Hal lof India Private
	Limited ,New Delhi,2005
Relat	ted Websites
1	https://www.researchgate.net/publication/259843889
2	https://ncert.nic.in/textbook/pdf/kebs109.pdf

Course code	23UCDDE03C	BASICS OF COSMETOLOGY	L	T	PC
Semester	III	Elective - 3C	4	-	- 3
Prerequisites		Basic knowledge about grooming.	Sylla	bus	2023- 2024
Course Ol					
2. To	enable the student t	out personal grooming o develop knowledge in dressing and makeup to the Etique stand and apply the procedures for different personalities	ettes		
Expected	Course Outcome	s:			
		n of the course, student will be able to:			-
	nportance of cosm				K1
		nent used for pedicure, basic pedicure technique			K2
		ment and techniques used for Manicure			K2
	nalyze skin and ha				K3
	pply face makeup	and; <b>K3</b> -Apply; <b>K4</b> -Analyze; <b>K5</b> -Evaluate; <b>K6</b> -Create			K4
and applica Unit:2 Pedicure, o by-step pro	ation- Self- groon <b>Pedicure</b> definition, need f	an and cosmetologist -features of a cosmetologist -T ning –definition and its importance. For pedicure, tools and equipment used for pedicure, re-, pedicure technique– benefits – difference betwee ure safety.	, step		
Unit:3	Manicure				
Paraffin w	ax treatments -sha	For Manicure, Types- French, hot oil, dip power manicaping of nails, removal of the cuticles, Mehandi- Class Nail Art-Nail Care.			
	Skin and hair				
basic facia Plaited sty	l. Care for skin a	kin, Skin types, skin tones, tips for skin care and ste and hair-Basic Hairstyles: Knotted style - Rolling s re of skin and hair, Products available, skin and hairdo styles.	tyle -		
Unit:5	Face make	eup			
Face make	up- meaning, mak and hair styles for	te up application, Make- up types, shape and colour of occasion. Basic Haircuts - Straight Trimming, "U"			
Toyt Dool					

# Text Book(s)

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

### **Reference Books**

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

2. RoshiniDayal, Natural Beauty Secrets from India, Tata publishing Enterprises.

LLC,(2008).

3.P.J.Fitzgerald., The complete book of Hairstyling, Mansoorbookhouse, (2003). Trinny woo dwall, sunsannal constantive,

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

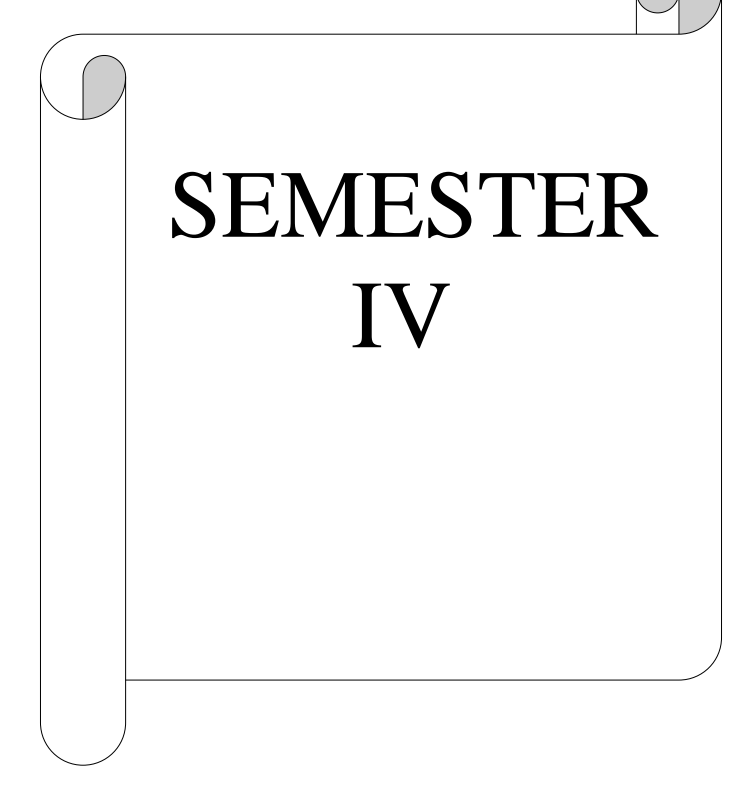
5.Helena Biggs, Nail Art: Inspiring Designs, by the world's leading technician, Arcturus Publishing limited, U.S. (2014)

Cours code	2300	CDSP01	BEAUTY CARE PRACTICAL	L	Т	Р	С	
Semest	er	III	Skill Enhancement Course - IV	-	-	1	1	
Prere	Prerequisites     Basic Knowledge about Makeup     Syllabus							
	Objective							
2. 1 3. 1	Equip the aloon. Select, ope	trainees with trainees with the trainees with th	nd skillful workforce as required by the prevailing ma ith skills and knowledge to ensure adherence to safety andle equipment according to the professional standa	y meas				
-		Outcome						
		I	n of the course, student will be able to:			1		
CO1			nniques used in beauty care			P5		
CO2			and modern style makeup using different equipments	•		P5		
CO3			chniques and procedures for different occasions.			P5	, ,	
<b>P1</b> – Imi	tation; <b>P2</b> -	-Manipula	tion; <b>P3</b> –Precision; <b>P4</b> –Articulation; <b>P5</b> –Naturalizatio	n.				
<ol> <li>Diffe</li> <li>Tradi</li> <li>Henn</li> <li>Basic</li> <li>Facia</li> <li>Fack</li> <li>Ofpacks</li> <li>Diffe</li> <li>Pedic</li> </ol>	tional hain a designin Nail art to l -Skin ana and mask	of haircuts styling teo g, Tattoo o echniques. alysis, clea s accordin of makeup anicure.	s, cutting techniques and blow drying of hair. chniques- Rolls, Braids, interlocks, Twisting styles. designing and saree draping (4styles). aning and facial with different equipments, application g to the skin types. p - Daytime, Evening, Party and Bridal.	n of di	fferer	nt ty	pes	
Text Bo		U						
1 Co	omplete B	eautician (	Course by Renu Gupta					
2 Be	your own	n Beauticia	an by Parvesh Handa					
3 A	lvance ma	keup and	hairstyle by Urvashi Dave					
Related	Online C	Contents						
1 <u>ht</u>	ps://bit.ly	/2DB2WQ	<u>DM</u>					
2 <u>ht</u>	ps://youtu	1.be/sYoz3	G2OH5g					
3 ht	ps://youtu	1.be/_09cp	vQPqBY					

Course code	23UCDSP02	SURFACE EMBELLISHMENT AND FASHION ACCESSORIES MAKING PRACTICAL	L	T P			С
Semester	III	Skill Enhancement Course V	-	-	2		2
Prerequisites		Practical Knowledge of Embellishment Wor	'k	Sylla	bus	202 202	
Course Ob	0						
	-	ge to the students about the hand and machine em	ibroid	ery.			
		s types of stitches.					
-		unity for skill development in designing accessorie	es.				
4. To i	mpart knowled	ge on fashion accessories and creativity.					
	Course Outcon						
		ion of the course, student will be able to:					
		y stitches and machine embroideries are developed				K	6
	•	e to develop and design complex fashion accessor	ies by	learn	ing	K	6
	-	nt accessories manually				_	
		ctural effects using smocking				K	
		ques used in Indian traditional embroideries				K	
		lop the samples for beadwork				K	6
		lerstand; K3 - Apply; K4 - Analyze; K5 - Evaluat	te; <b>K</b> (	6 - Cre	eate		
-	re samples for	8					
	-	- 20 stitches -10 samples					
		ry -7stitches -3 samples.					
	-	e / hand )- 3 types					
	ocking – 4 type d Work -1 sam						
	uins work -1 sam						
-	dosi work -1 sa	1					
	sels and fringes	-					
		pes (Round, square, diamond) - 3 samples					
	king the stones-						
B. Trad	litional surface	e ornamentation practices with two to four var	iatior	ns in tl	he fo	ollov	ving
		Kasuti 4. Zardosi 5. Kutch work 6. Mirror work 7	7. Aaı	ri worl	K		
	lkari work						
C. Cro							
-	-	for the following					
	d bag - Any 2 t	ypes					
	- Any 2 types	ow and formal bow					
	e and pouches						
<b>⊣</b> . r u15	e and pouches	- any 2 types					

Tex	Text Book(s)						
1	Scientific garment quality –K M Illege and Sons, Plot No. 43, Somuvar Peth pune411011						
2	Shailaja D. Naik, Traditional embroideries of India, APH Publishing (1996)						
3	Dress making- Smt Thangam Subramaniam Bombay Tailoring and embroidery college32						
4	Libby Moore Thread folk, a Modern Maker's book of Embroidery, Project and Artist						
	Collaboration, Paige Tata and Co.						
Rela	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://sueguide.csom/smocking/						

2 https://www.youtube.com/watch?v=nJz9c8gEvFg



code	urse de 23UCDCT04 HISTORIC COSTUMES OF INDIA L T					Р	C
Semester	IV		Core Course VII	5 -		-	5
		History of Indian Costumes	Sylla	bus	202 202		
Course Ol	bjectives	:					
1. To le	earnt the		urse are to: costumes of India. tory of costumes.				
Expected	Course (	Outcomes:					
On the suc	cessful c	ompletion of	of the course, student will be able to:				
CO1 An	alyze fas	shion evolut	ion			I	Κ4
CO2 Un	derstand	ing the dye	d and printed textiles of india			I	K2
CO3 Re	memberi	ing the tradi	tional costumes of Indian states			ł	K1
CO4 Un	derstand	the traditio	nal embroideries of India			ł	K2
CO5 Ev	aluate In	dian Jewell	eries			ł	Χ5
<b>K1</b> - Reme	ember; <b>K</b>	<b>2</b> - Underst	and; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	6 - C	reate		
Unit:1	Fashion	Evolution					
Dynasty - 1 Unit:2 Dyed and Ikkat, Ban Brocades, Kancheepu Unit:3	Mughal I Dyed an Printed Idhani, B Balucha Iram. Traditio	Period - Cos d Printed 7 I Textiles o Batik, Bagru ri, Himrus	Vedic Era and Post Vedic Era: Mauryan, Kus stumes of the British Raj. <b>Textiles of India</b> <b>f India -</b> Process Of Dyed And Printed textiles I Hand woven textiles of India: Dacca Muslin, and Amrus, Kashmiri shawls, Pochampalli Sa <b>ne of Different States of India</b> <b>ferent States of India</b> - Tamil Nadu , Kerala	of Inc Bana rees,	lia: K rasi/ Silk	Chan Saree	kari deri
Tradition				, All			2811
Karnataka,			har, Karnataka, West Bengal, Maharastra, Rajas Gujarat, Madhya Pradesh.	than,	Harya	ana, I	
Karnataka, Pradesh, Ja	ammu an	d Kashmir,	har, Karnataka, West Bengal, Maharastra, Rajas	than,	Harya	ana, U	
Karnataka, Pradesh, Ja Unit:4 Traditiona Phulkari o	ammu an <b>Traditio</b> al Embr f Punjab	d Kashmir, nal Embro oideries of ,Gujarat –	har, Karnataka, West Bengal, Maharastra, Rajas Gujarat, Madhya Pradesh.	oroide Kasu	ry of ti of 1	Kasł Karna	Utta
Karnataka, Pradesh, Ja <b>Unit:4</b> Traditiona Phulkari o ,Chicken v	ammu an <b>Traditio</b> al Embr f Punjab vork of L	d Kashmir, nal Embro oideries of ,Gujarat –	har, Karnataka, West Bengal, Maharastra, Rajas Gujarat, Madhya Pradesh. <b>ideries of India</b> <b>India -</b> Origin ,Embroidery stitches used –emb Kutch and Kathiawar, embroidery of Rajasthan ,	oroide Kasu	ry of ti of 1	Kasł Karna	Utta

Text	t Book(s)
1	G.H Ghosrye, "Indian Costume", Popular books Pvt Ltd
	Jamila Brij Bhushan, D B Tarapore, "The costumes and textiles and India", Vala Sons and Co, Bombay (1958)
3	Das S.N, DB Tarapore, "Costumes of India and Pakistan", Vala Sons and co, Bombay (1956).
4	Francois Boucher, "History of Costumes in the West"
5	Elizabeth Ewing, "History of 20th Century Fashion", [Revised By -Alice Macrell].

Course code	23UCDCP	904 W	OMEN'S APPARELPRACTICAL	L	Т	Р	C
Semester	IV		Core Course VIII			5	5
Prerequisi		I	Basics of Women's Garment Constru Techniques	ction	Syllal	bus 2 2	023- 024
Course Ot	ojectives:		*				
	ign Garment						
	oart Skills in p		-				
	struct garme		ewing				
-	Course Outc		The course, student will be able to:				
	-						
			understand the women's body with respect to	o desig	gn		K2
	ection of fabr						
			independently design a dress for women's fa	shion	wear.		K6
	sign Garment						K6
CO4   Develop patterns for women using drafting method		K6					
	nstruct garme	ent by se	wing				K6
			nd; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evalua				
			nd; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evalua ructing the following garments for the fe				d in tl
Designing, following (	, drafting an criteria.	d const					d in tl
Designing, following ( • Mea	, <b>drafting an</b> c <b>riteria.</b> asurements c	d const					d in tl
Designing, following o • Mea • Lay	, <b>drafting an</b> criteria. asurements c out method	<b>d const</b> hart	ructing the following garments for the fe	ature	s pres	cribe	d in tl
Designing, following ( • Me • Lay • Bre	, drafting an criteria. asurements c yout method ak down ana	<b>id const</b> hart lysis of	ructing the following garments for the fe the garment and Sequence of Assembling ar	ature	s pres	cribe	d in tl
Designing, following o • Me • Lay • Bre • Typ	, drafting an criteria. asurements c out method ak down ana be of seam fo	<b>id const</b> hart lysis of r each a	ructing the following garments for the fe the garment and Sequence of Assembling ar ssembly process.	ature	s pres	cribe	d in tl
Designing, following ( • Me: • Lay • Bre • Typ • CM	, drafting an criteria. asurements c out method eak down ana be of seam fo IT costing an	<b>d const</b> hart lysis of r each a d garme	ructing the following garments for the fe the garment and Sequence of Assembling ar ssembly process.	ature	s pres	cribe	d in tl
Designing, following of blowing of Lay Bre Bre Typ CM WOMEN'	drafting an criteria. asurements c out method ak down ana be of seam fo IT costing an S GARMEN	hart hart lysis of r each a d garme NTS	ructing the following garments for the fe the garment and Sequence of Assembling ar ssembly process. nt costing	ature	s pres	cribe	d in tl
Designing, following of blowing of Lay Bre Typ CM WOMEN' 1. Saree P	drafting an criteria. asurements c out method ak down ana be of seam fo IT costing an S GARMEN Petticoat- 6,7,	hart hart lysis of r each a d garme V <b>TS</b> 8 core F	ructing the following garments for the fe the garment and Sequence of Assembling ar ssembly process. nt costing	ature	s pres	cribe	d in tl
Designing, following ( • Me: • Lay • Bre • Typ • CM WOMEN' 1. Saree P 2. Skirts –	drafting an criteria. asurements c out method eak down ana be of seam fo IT costing an S GARMEN Petticoat- 6,7, - Circular/ Un	hart hart lysis of r each a d garme NTS 8 core F mbrella/	ructing the following garments for the fe the garment and Sequence of Assembling ar ssembly process. nt costing	ature	s pres	cribe	d in tl
Designing, following of blowing of blowing of blowing blowing blowing WOMEN' 1. Saree P 2. Skirts – 3. Blouse 4. Salwar	drafting an criteria. asurements c out method ak down ana be of seam fo IT costing an S GARMEN Petticoat- 6,7, - Circular/ Un - Front open (or) Churidh	hart hart lysis of r each a d garme <b>VTS</b> 8 core F mbrella/ , fashior ar (or) F	ructing the following garments for the fe the garment and Sequence of Assembling ar ssembly process. nt costing anel , Decorated bottom. Panel with style variations. Hed neck, Waist band at front, with sleeve. Parallels (or) Bell Bottom	ature: nd its p	s pres	ures.	
Designing, following (	drafting an criteria. asurements c out method eak down ana be of seam fo IT costing an S GARMEN Petticoat- 6,7, - Circular/ Un - Front open (or) Churidh z – with /with	hart hart lysis of r each a d garme NTS 8 core F mbrella/ , fashior ar (or) F hout slit	ructing the following garments for the fe the garment and Sequence of Assembling ar ssembly process. nt costing anel , Decorated bottom. Panel with style variations. ued neck, Waist band at front, with sleeve.	ature: nd its p	s pres	ures.	
Designing, following of blowing o	drafting an criteria. asurements c vout method ak down ana be of seam fo <u>IT costing an</u> <b>S GARMEN</b> Petticoat- 6,7, - Circular/ Un - Front open (or) Churidh z – with /with with / witho	hart hart lysis of r each a d garme <b>VTS</b> 8 core F mbrella/ , fashior ar (or) F hout slit ut yoke.	ructing the following garments for the fe the garment and Sequence of Assembling ar ssembly process. nt costing anel , Decorated bottom. Panel with style variations. ned neck, Waist band at front, with sleeve. Parallels (or) Bell Bottom with or without flare, with /without opening	ature: nd its p	s pres	ures.	
Designing, following ( • Mea • Lay • Bre • Typ • CM WOMEN' 1. Saree P 2. Skirts – 3. Blouse 4. Salwar 5. Kameea Panels, 6. Nightie	drafting an criteria. asurements c out method ak down ana be of seam fo IT costing an S GARMEN Petticoat- 6,7, - Circular/ Un - Front open (or) Churidh z – with /with with / withous	hart hart lysis of r each a d garme VTS 8 core P mbrella/ , fashior ar (or) P hout slit, ut yoke. , Front c	ructing the following garments for the fe the garment and Sequence of Assembling ar ssembly process. nt costing anel , Decorated bottom. Panel with style variations. Hed neck, Waist band at front, with sleeve. Parallels (or) Bell Bottom with or without flare, with /without opening pen, with sleeve, Full length.	ature: nd its p	s pres	ures.	
Designing, following (	drafting an criteria. asurements c out method ak down ana be of seam fo IT costing an S GARMEN Petticoat- 6,7, - Circular/ Un - Front open (or) Churidh z – with /with with / withou pant- Waist b	hart hart lysis of r each a d garme NTS 8 core F mbrella/ , fashior ar (or) F hout slit ut yoke. , Front c pand, Zi	ructing the following garments for the fe the garment and Sequence of Assembling ar ssembly process. nt costing anel, Decorated bottom. Panel with style variations. Hed neck, Waist band at front, with sleeve. Parallels (or) Bell Bottom with or without flare, with /without opening pen, with sleeve, Full length. p attached, tight fitting / Parallel pants.	ature: ad its p	s press	cribe ures.	
Designing, following of	drafting an criteria. asurements c out method ak down ana be of seam fo IT costing an S GARMEN Petticoat- 6,7, - Circular/ Un - Front open (or) Churidh z – with /with with / withous - With yoke, pant- Waist b urta / Top – I	hart hart lysis of r each a d garme NTS 8 core F mbrella/ , fashior ar (or) F hout slit ut yoke. , Front c pand, Zi	ructing the following garments for the fe the garment and Sequence of Assembling ar ssembly process. nt costing anel , Decorated bottom. Panel with style variations. Hed neck, Waist band at front, with sleeve. Parallels (or) Bell Bottom with or without flare, with /without opening pen, with sleeve, Full length.	ature: ad its p	s press	cribe ures.	
Designing, following of blowing o	drafting an criteria. asurements c /out method ak down ana be of seam fo IT costing an S GARMEN Petticoat- 6,7, - Circular/ Un - Front open (or) Churidh z – with /with with / withou e –With yoke, pant- Waist b urta / Top – 1 (s)	hart hart lysis of r each a d garme VTS 8 core F mbrella/ , fashior ar (or) F hout slit ut yoke. , Front co band, Zi Decorati	ructing the following garments for the fe the garment and Sequence of Assembling ar ssembly process. nt costing anel, Decorated bottom. Panel with style variations. Hed neck, Waist band at front, with sleeve. Parallels (or) Bell Bottom with or without flare, with /without opening pen, with sleeve, Full length. p attached, tight fitting / Parallel pants.	atures ad its p g, with or wit	s pres	cribe ures.	
Designing, following of	, drafting an criteria. asurements c vout method ak down ana be of seam fo <u>IT costing an</u> <b>S GARMEN</b> Petticoat- 6,7, - Circular/ Un - Front open (or) Churidh z – with /with with / withou e –With yoke, pant- Waist b urta / Top – I (s)	hart hart lysis of r each a d garme VTS 8 core F mbrella/ , fashior ar (or) F hout slit ut yoke. , Front co band, Zi Decorati	ructing the following garments for the fe the garment and Sequence of Assembling ar ssembly process. nt costing anel , Decorated bottom. Panel with style variations. Hed neck, Waist band at front, with sleeve. Parallels (or) Bell Bottom with or without flare, with /without opening with or without flare, with /without opening pen, with sleeve, Full length. pattached, tight fitting / Parallel pants. ve / Surface design in tailored placket, with	atures ad its p g, with or with	s pres	cribe ures.	11
Designing, following (	, drafting an criteria. asurements c vout method ak down ana be of seam fo IT costing an S GARMEN Petticoat- 6,7, - Circular/ Un - Front open (or) Churidh z – with /with with / without e –With yoke pant- Waist b urta / Top – 1 (s) fic garment of cal Clothing O	hart hart lysis of r each a d garme VTS 8 core F mbrella/ , fashior ar (or) F hout slit ut yoke. , Front c band, Zi Decorati	ructing the following garments for the fe the garment and Sequence of Assembling ar ssembly process. nt costing anel , Decorated bottom. Panel with style variations. ued neck, Waist band at front, with sleeve. Parallels (or) Bell Bottom with or without flare, with /without opening with or without flare, with /without opening pen, with sleeve, Full length. p attached, tight fitting / Parallel pants. ve / Surface design in tailored placket, with K M Illege and Sons , Plot No. 43 , Somuva	atures ad its p g, with or with ress, 0	s press proced	cribe ures.	11 86)
Designing, following (	drafting an criteria. asurements c /out method ak down ana be of seam fo IT costing an S GARMEN Petticoat- 6,7, - Circular/ Un - Front open (or) Churidh z – with / witho with / witho e –With yoke pant- Waist b urta / Top – 1 (s) fic garment of cal Clothing O making- Smt	hart hart lysis of r each a d garme <b>VTS</b> 8 core F mbrella/ , fashior ar (or) F hout slit. ut yoke. , Front c band, Zi Decorati quality – Construc Thanga	ructing the following garments for the fe the garment and Sequence of Assembling ar ssembly process. nt costing anel , Decorated bottom. Panel with style variations. ned neck, Waist band at front, with sleeve. Parallels (or) Bell Bottom with or without flare, with /without opening with or without flare, with /without opening pen, with sleeve, Full length. p attached, tight fitting / Parallel pants. ve / Surface design in tailored placket, with K M Illege and Sons , Plot No. 43 , Somuva ting-Part I and II, Mary Mathews, Cosmic P	atures ad its p g, with or with ress, 0	s press proced	cribe ures.	11 86)
Designing, following o Mean Lay Bre Typ CM WOMEN' 1. Saree P 2. Skirts – 3. Blouse 4. Salwar 5. Kameez Panels, 6. Nightie 7. Ladies 8. Short k Text Book 1 Scienti 2 Practic 3 Dress 1 Related Out	drafting an criteria. asurements c /out method ak down ana be of seam fo IT costing an S GARMEN Petticoat- 6,7, - Circular/ Un - Front open (or) Churidh z – with /with with / withou e –With yoke pant- Waist b urta / Top – 1 (s) ific garment of cal Clothing C making- Smt	hart hart lysis of r each a d garme VTS 8 core F mbrella/ , fashior ar (or) F hout slit ut yoke. , Front c band, Zi Decorati quality – Construc Thanga	ructing the following garments for the fe the garment and Sequence of Assembling ar ssembly process. nt costing anel , Decorated bottom. Panel with style variations. Hed neck, Waist band at front, with sleeve. Parallels (or) Bell Bottom with or without flare, with /without opening with or without flare, with /without opening pen, with sleeve, Full length. pen, with sleeve, Full length. Mathematical placket, with K M Illege and Sons , Plot No. 43 , Somuva ting-Part I and II, Mary Mathews, Cosmic F m Subramaniam Bombay Tailoring and emb	atures ad its p g, with or with ress, 0	s press proced	cribe ures.	11 86)

Course code	23UCDDH	E04 A	TEXTILE WE	<b>F PROCESS</b>	ING	L	Т	P	С
Semester	IV		Elective – 4	A		3	-	-	3
Prerequisi			Basics of Tex	tile Wet Proces	sing	Syllał	ous		)23- )24
Course Ob	jectives:								
The main c	bjectives of	this co	rse are to:						
1. App	ly the technic	ques of	preparatory process	s, dyeing and pri	nting of fabric	s			
2. Gain	the knowled	lge abo	t bio processing						
			of effluent treatm	ent of processed	water.				
Expected (	Course Outc	omes:							
On the suce	cessful comp	letion of	the course, studen	nt will be able to	:				
CO1 Rer	nembering of	f wet p	cess techniques in	n textile industry					K1
CO2 Uno	derstanding o	of textil	dyes.						K2
CO3 Uno	derstand the	various	printing methods						K2
CO4 App	ply the enzyn	nes app	ications in textiles						K3
			eated by the textile		e need for effl	uent			K4
trea	atment		•	-					
K1 - Reme	mber; <b>K2</b> - U	Jnderst	nd; <b>K3</b> - Apply; <b>K</b>	4 - Analyze; K5	5 - Evaluate; <b>K</b>	<b>6</b> – Cr	eate		
Unit:1	Wet Process	ing Pr	cess						
Dyes – Cla Structure o Padding M	of Fibres on angle, and Ji	Dye al	Banned dyes - Dye lity - Types of D ecent developmen	yeing Machine					
	Printing								
-	Suplex printi	-	Methods of Printi nent Printing, Ba	-	-		-		
Unit:4	Enzymes								
Bio - Tech enzymes ir bleaching, microbial f	nology in T n Textile Ch Combined bi	emical io - pro ïnishin	Enzymes and Pro Processing - Mech essing, bio washin and other applicat	nanism of enzyn ng, bio polishing	ne reactions – , Denim fading	Bio s g, anti	scour odou	ing ır an	– Bio
I			tail study about of	characteristic of	textile efflue	nt De	velor	mei	nts in
membrane Low wet p textile efflu	techniques in ick-up techni uent treatmen	n the ei iques -	luent treatment - I Causes and remedi	Energy conserva	tion steps in c	hemic	al pro	oces	sing -
Text Book	( )		Eleast - D 11'1'	1067					
			Elsevier Publishin	0		001			
			ng, Shenai V.A., S			981.			
			OC, SWAYAM,						
https://tex	tilecourse.bl	ogspot.	om/2018/08/work	ing-process-prin	tıng-				

Course code	23UCDDE04 B	FASHION APPRECIATION	L	Т	Р	С					
Semester	IV	Elective - 4B	3	-	-	3					
Prerequisite	s Basic kn	owledge in fashion concept and various fashion environment	Syllabus		-	23- )24					
Course Obj	Course Objectives:										

The main objectives of this course are to:

1. To introduce various art forms to the students by classroom teaching, case studies, pictorial presentation and craft tools.

2. To engage the students to work on types of fashion and art forms by making them to create miniature models

K1

K2

K3

K4

K6

### **Expected Course Outcomes:**

CO1	Remember the basics of Fashion Concepts

CO2 Understand fashion styling, role of fashion and forecasting.CO3 Apply the concepts of styling as freelancing and photo shooting.

CO4 Analyze the various cultural adoption and world art

CO5 Create world art and writing based on fashion concept

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

## Unit:1 Introduction To Fashion

Introduction to fashion – Types of Fashion: Haute couture fashion – Ready-to-wear fashion - Mass market fashion - Fashion cycle.

### Unit:2 Fashion Styles

Types of fashion styles: chic, bohemian, vintage, preppy, artsy, tomboy. Alternative clothing style: Punk Fashion, Gothic Fashion, hipster, steam punk, street grunge, heavy metal fashion.

### Unit:3 Art

Fashion as Cultural Indicators, Cross Culture Studies, Role of fashion in human culture, Fashion Adoptions – sources of inspiration and their selection. World Art – Cubism, Pop art, German expression, Futurism, Dada

### Unit:4 Writing

Art Writing, writing for blogs, mind mapping and key word selection, working as a creative team with freelancing stylist. Creating story, content preparation for art and styling, working on concept boards, setting trends, curating and narrating, fashion forecasting.

Unit:5 Photo shoot

Styling and basic grooming – model poses based on garment – final photo shoot and outcome.

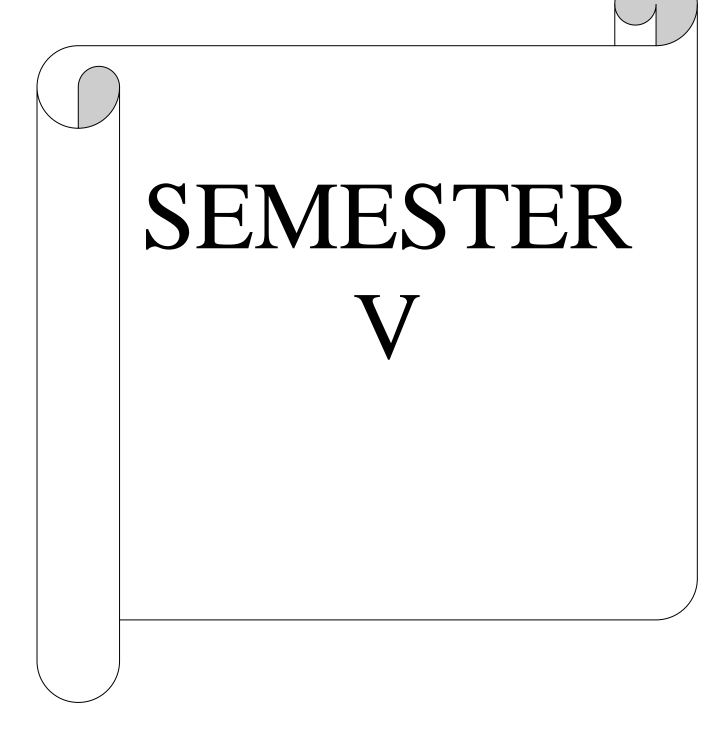
Te	xt Book(s)
1	Louvre: all the Paintings, Anja Grebe, Black Dog and Leventhal, New York, 2020.
2	Printers of the Mughal Garden, Brigitte Singh, Bishwadeep Maitra, Mapin Publishing Pvt, Ltd, Gujarat, 2018.
3	Think Like an Artist, Will Gompertz, Penguin Publishers, London, 2016
4	Post Modernism – A Very Short Introduction, Christopher Butler, Oxford University Press, Uttar Pradesh, 2002
5	Indian Art, Parthe Mitter, Oxford University Press, Uttar Pradesh, 2001.
Re	lated websites
1	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] 1 http://umk- javorova.blogspot.com/2013/07/fashionstyle.html#:~:text=Fashion%20refers%20to%20the%20a esthetics,%2C%20furniture%2C%20 and%20interior%20decoration.andtext=that%20live%20in%20clothes%2C%20some,42%2C00
2	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

Course Code	23UCDDE04 C	COUTURE DESIGN DEVELOPMENT PRACTICAL	L	Т	Р	С	
Semester	IV	Elective - 4C	-	-	3	3	
Pre	-requisites	Advanced knowledge in garment designs	d knowledge in garment designs Syllabus Version				
Course Objec	tives:		•				
<ol> <li>To impa producti</li> <li>To acqu</li> <li>To fami</li> </ol>	on, material, colour an ire construction & finitiation & f	velopment of traditional, party &bridal wears wi	th ref	feren	ce too	rigin,	
		course, student will be able to:					
	=	esign in terms of style details, colors, fabric & tri	ms			K4	
CO2 Create		uette and components to come up with a new cond		bric	lal	K6	
CO3 Apply	print designs, patterns	, art inspirations and textures to the couture garme	ents.			K3	
	stand the appropriate to the stand the appropriate to the stand bridal of the stand bridal of the standard sta	extile materials for the development of collection				K2	
CO5 Create	a design according to	market requirements and latest trends				K6	
K1–Remembe	r; <b>K2</b> –Understand; <b>K3</b> –	Apply; <b>K4</b> –Analyze; <b>K5</b> –Evaluate; <b>K6</b> –Create					
Part A							
<ol> <li>Recent</li> <li>Repeater</li> <li>Inspirati</li> <li>Texture</li> </ol>	opment for traditional, print research d pattern and types on from art variations hicry in fashion	party wear and bridal wear segments.					
Part B							
7. Study on v	modifications arious garment compo n of cut-make-trim for	nent modifications the new modern trends					
10. Fashion c	lesign for the plus size	countries. Design and construct a garment based of . Sketch a kurta and salwar for Indian plus size we segment garments with high end trims and access	omen			uct the same	

1		
1	L	Couture Sewing Techniques 19 <sup>th</sup> Edition, Claire B. Schaeffe, Taunton Press, US,2001.
		The Dress Making: The Handbook of Couture Sewing Techniques. Essential step-by-stepTechniques for professional results–21 <sup>st</sup> edition, Lynda Maynard, Interweave Press,US,2010.
	3	Couture Bridal wear: Pattern Layout and Design, Margot Arendse, Brassey's, US, 2000.

Referen	ce Books	
1	The Metric Pattern Cutting for Women's Wear–5 <sup>th</sup> Edition,Winifred Aldrich, BlackWell Publishers,Australia,2008.	
2	Creative Clothing Construction, Bane, A., McGraw-HillBook, NewYork, 1966.	
Related	Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://www.careeraddict.com/become-wedding-dress-designer	

Course code	23UCDSP(	3 TEXTILE WET PROCESSING PRACTICAL		L	Т	Р	С
Semester	IV	Skill Enhancement Course VI		-	-	- 2	
Prerequis	ites	Textile Wet Processing of Dyeing and Printing	5		Sylla	bus	2023- 2024
Course Ol	bjectives:						
	0	nis course are to:					
		l on-hand training on preparatory process.					
		technical importance of wet processing.					
		rocess requirements for dying.					
	Course Outco						
On the suc	cessiul comple	etion of the course, student will be able to:					
CO1 Ap	ply various dy	es on fabrics Print textile fabrics in different style	es.				K3
CO2 Ren	member the va	rious terms of wet processing					K1
CO3 Un	derstand the te	chnical implications of wet processing					K2
CO4 An	alyze various c	chemical reactions and their implications.					K4
CO5 Un	derstand the pr	reparatory process and its requirements.					K2
K1 - Reme	ember; <b>K2</b> - U	nderstand; K3 - Apply; K4 - Analyze; K5 - Evalu	iate;	<b>K6</b>	– Crea	ate	
Dye the gi	Direct Dye Sulphur Dye Vat Dye Disperse Dye Reactive Dye Acid Dye of Fabrics Printing of ce	e es otton using block and screen printing (2 Samples e and dye and batik (2 samples each).	eact	n).			
•		otton fabric with natural colors.					
Text Book							
		vet processing Technical manual (1994)					
		and properties, Preparation, Dying, Finishing and	Per	form	ance,	Tyro	one L.
		blishing, Netherland sing, Manoj Dole, Manoj Dole Publications Co. l	ndia	(20)	18)		
		s [MOOC, SWAYAM, NPTEL, Websites etc.]		. (20.	10)		
		m/topic/textile/dying-and-printing					
		edirect.com-topics/engineering/dying-process					
- mps		cancer.com topics/engineering/uying-process					



Course Code 23UCDCT05 K		т	T	<b>D</b>	~
a	NITTING AND NON-WOVEN	L	Т	Р	C
Semester V Core	e Course IX	5	-	-	4
-	knowledge about fabric structure	Syl	labus	202 202	
Course Objectives:					
The main objectives of this course are to					
<ol> <li>Familiarize with the basics of knit</li> <li>Impart knowledge on the warp and</li> </ol>					
3. To know the recent trends and tec					
Expected Course Outcomes:	mologies adopted in the madstry				
On the successful completion of the course	rse, student will be able to:				
i	s and knitting machine process functions			K2	
	itting process and its production techniq			K3	
CO3 Explain seamless knitting and ca		ues.		K2	
CO4 Generalize non woven fabric pro				K2	
1	1			K2 K2	
11	**			<b>Γ</b> Δ	
K1-Remember;K2-Understand;K3-Appl	ly; <b>K4</b> -Analyze; <b>K5</b> -Evaluate; <b>K6</b> –Create				
Unit:1 Knitting Overview					
Knitting – Definition, classification and					
and principles of knitting technology, is stitch density	machine knitting, parts of machine, kni	ittea	юор	struct	ure,
	Varp Knitting Technology				
	r rib knitting machine, purl, interlock, jac	cauar	d - sir	ngle	
jersey machine - basic knitting elements					3-
way technique to develop design - knit, t			-		
	cot, raschel, simplex and Milanese - kit			- sin	gle
bar, 2 bar, multi bar machines. types	of threading, production of nets, curta	ins, 1	heavy	fabri	ics,
elasticized fabrics.					
Unit:3 Seamless Knitting and K	Anitting Care				
Seamless Knitting – Applications, advan					
material - washing, drying, ironing, stori	ng. Common defects that occur in knitted	1 fabi	ric pro	ducti	on.
Unit:4 Non-woven					
Non-woven- Introduction, Definition, C					
Fibersused- web preparation, opening, c	cleaning machine, production of parallel	laid	web,	cross	S
laid, and random laid web. Bonding methods- med	abanical thormal chamical				
Unit:5 Technical Textiles	chameat, mermai, enemicai.				
Introduction, Definition, scope and impo	rtance and uses. Applications of agro-tec	h bi	uild-te	ch	
cloth-tech, home-tech, indu-tech, mechan					
tech, geo-			× 1		

Text	z Book(s)
1	KnittingManufactureTechnology-Anbumani,NewAgeInternational,Chennai,2006
2	KnittingandApparelTechnology,S.S.M.I.TCo-operativeSociety.2005
3	Knitting Technology, David J. Spencer, Woodhead Publishing Ltd., Cambridge England, March 1999, Cambridge England, March 2009, Cambridge England, Cambridge England, March 2009, Cambridge England, March 2009, Cambridge England, March 2009, Cambridge England, March 2009, Cambridge England, Cambridge Engl
	2002
4	Knitting Technology, DB Ajgaonker, Universal PublishingCorporation, 1998
5	Geotextiles-N.W.M.John,Blackir, London.
6	Non-woven, Arul Dhakiya ,M.G. Kamath, Raghavendra, R.Hedgeand MonicaKannadnguli
Re	lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://fashion2apparel.blogspot.com/2017/02/seamless-garments-advantages.html
2	https://www.indiaretailing.com/2018/06/12/fashion/indian-knitwear-market-present-and-the-
	future-trends/
3	https://www.fibre2fashion.com/industry-article/64/overview-of-tirupur-knitwear-industry
4	https://www.fibre2fashion.com/industry-article/7047/seamless-garment-technology
5	https://textilelearner.blogspot.com/2013/01/faultsdefects-in-knitted-fabrics.html

Course Code	23UCDCT06	FASHION BUSINESS STARTUP	L	Т	Р	С	
Semester	· V	Core Course X	5	-	-	4	
		⊥ asic Procedures for Startup a Fashion Business		bus	2023-	2024	
	bjectives:	X	v				
	•	is course are to:					
1. Fran	ne business co	cepts and solve challenging tasks.					
2. Create ideas and strategies in order to effectively bring a business concept into action.							
3. Understand financing and fund raising							
4. Cap	ture opportunit	y and mitigate business risks.					
Expected	<b>Course Outco</b>	mes:					
On the suc	ccessful comple	etion of the course, student will be able to:					
CO1 U	Understand the	testing procedure for various yarn parameters			K2		
CO2 L	ist out the spec	ifications for various woven and knitted fabrics			K2		
CO3 I	Differentiate the	various systems used for fabric inspection			K3		
CO4 L	ist out the pos	ible defects and its causes in apparel production			K2		
CO5 I	Differentiate the	categories of defects in garment and the various	standa	rds	K4		
f	ollowed in app	arel testing					
<b>K1</b> - Rem	ember; <b>K2</b> - U	nderstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evalu	ate; K	6 – Cre	ate		
Unit:1	<b>Business Con</b>	cept Theories					
and Reso Competen Environm of New V	ource-Based T acy Model, Em ental Scanning enture Strateg	Theories - Economic Theory, Sociological Theoremory. Framework of Business Model - Society and Models of Corporate Entrepreneurship. Classessment, Resource Assessment, Source Assessment, Source Assessment, Source Assessment, Critical Finance and Problems.	ial De assific ces of s	velopn ation o Supply	nent M f Busir ; Chall	Iodel ness - enges	
Unit:2		ortunity Identification					
	1	on and Project Financing; Need and Relevance of					
•		asibility; Financial Viability; Project Report Prep					
		n the Context of Tamil Nadu – Industrial Policy			opmen	t for	
-		Incubation Centers; Start-up Policy Framework a	nd Ince	entives			
Unit:3	Business Ider	tity					
New Iden	tity; Identity I	Exploration, Stress, Choice; Identity Formation Establishment - Management, Role Stress, Iden AT, Analyzing Imagery, Risk Taking Styles,	tity In	egratio	on, Lin	kage	

Building; Exercises - TAT, Analyzing Imagery, Risk Taking Styles, Goal Setting Behavior; Creativity and Business Idea - Methods of Idea Generation - Creative Problem Solving through business identity.

### Unit:4 Small Business Management

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

Strategic Management: Vision, Mission and Objectives of small business, Environmental analysis - PEST Framework, Porter's 5 Forces Model, Internal Environment Analysis - SWOT Framework; Competitive Strategies — Cost Leadership, Differentiation and Focus; Value Chain Analysis.

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

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

#### Business Communication and Ethics in Business

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

#### Institutional Support System for Business Startup

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

# Text Book(s)

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

Course code	23UCI	DCP05	CAD IN GARMENT PRACTIO		L	L T		С	
Semester	V		Core Course XI		-	-	5	4	
PrerequisitesKnowledge and skills in CAD patternSyllabus									
Course Ob	•								
<ol> <li>Acqu</li> <li>To ur</li> </ol>	nderstand th	develop ne basics	rse are to: ng patterns through comput of CAD software Irker planning of garment pa		ance s	oftwa	are.		
	Course Out			6					
On the succ	cessful com	pletion of	f the course, student will be	able to:					
CO1 Und	erstand the	most ec	nomic layout of marker plan	nning.			K2		
CO2 App	ly knowled	ge of usi	ng software to undertake des	sign projects.			K3		
	ly knowled O software.	ge in dra	fting patterns and grading th	em to different sizes	using		K3		
CO4 Eval	luate fit and	l pattern	alteration				K5		
CO5 Crea	ate more acc	curate an	d designer patterns through o	computer aided desig	ning.		K6		
Unit: 1	Children's		nd; <b>K3</b> - Apply; <b>K4</b> - Analy	yze, <b>K5</b> - Evaluale, <b>K</b>	. <b>0</b> = CI	eale			
the followin Unit: 2 Draft and g	ng garments Women's rade patterr	s :Yoke t wear ns for the	following garments. Create rock 2. Babasuit 3. Summer	frock 4. Skirt and top	<b>5</b> 8				
	ng garments	s: 1. Sa	following garments. Create lwar 2. Kameez 3.Tops 4. J					101	
								101	
U <b>nit: 3</b> Draft and g he followin	Men's wear ande patterr	ar 1s for the		Nighty marker plans and cor	nduct		alysis		
Unit: 3 Draft and g the followin Fext Books I Patte	Men's wea rade patterr ng garments s ern Cutting l	ar 1s for the s: 1. Fu For Cloth	lwar 2. Kameez 3.Tops 4. 1 following garments. Create	Nighty marker plans and con Bermuda 4. Pleated 7	nduct 1 Frouse	r			
Unit: 3 Draft and g he followin Fext Books 1 Patte Softw 2 Patte	Men's wea rade patterr ng garments s ern Cutting I ware - Stott	ar ns for the s: 1. Fu For Cloth M, Woo And Mal	lwar 2. Kameez 3.Tops 4. I following garments. Create Il sleeve shirt 2. T-Shirt 3. E ing Using Cad: How To Use	Nighty marker plans and con Bermuda 4. Pleated 7 e Lectra Modaris Patt	nduct i Frouse tern C	er utting	5		
Unit: 3 Draft and g the followin Text Books 1 Patte Softv 2 Patte Distr 3 Com Khar	Men's wea rade pattern ng garments s ern Cutting I ware - Stott rn Cutting I ributors, 200 puter Aideo na Publicat	ar as for the s: 1. Fu For Cloth M, Woo And Mal 00 1 Design tions, 19	Iwar 2. Kameez 3.Tops 4. I following garments. Create Il sleeve shirt 2. T-Shirt 3. E ing Using Cad: How To Use lhead Publishing Ltd, 2012 ing Up Revised Edition - Sh and Manufacturing (Test CA 98.	Nighty marker plans and con Bermuda 4. Pleated 7 e Lectra Modaris Patt noben M M , CBS Pu AD Programs Inside),	nduct i Frouse tern C blishe	er utting rs and	3		
Unit: 3 Draft and g the followin Text Books 1 Patte Softw 2 Patte Distr 3 Com Khar Related Or	Men's wea rade pattern ng garments s rn Cutting I ware - Stott rn Cutting I ibutors, 200 puter Aideo na Publicat nline Conte	ar Is for the s: 1. Fu For Cloth M, Woo And Mal 20 1 Design tions, 19 ent [MO	Iwar 2. Kameez 3.Tops 4. I following garments. Create Il sleeve shirt 2. T-Shirt 3. E ing Using Cad: How To Use Ihead Publishing Ltd, 2012 ing Up Revised Edition - Sh and Manufacturing (Test CA 8. DC, SWAYAM, NPTEL, V	Nighty marker plans and con Bermuda 4. Pleated 7 e Lectra Modaris Patt noben M M , CBS Pu AD Programs Inside), Websites etc.]	nduct i Frouse tern C blishe Sadhu	utting rs and u Sing	gh,		
Unit: 3 Draft and g the followin Text Books 1 Patte Softv 2 Patte Distr 3 Com Khar Related On 1 https secto	Men's wea rade pattern ng garments s ern Cutting I ware - Stott ern Cutting I ibutors, 200 puter Aided na Publicat nline Conte :://medcrave or.html	ar Is for the s: 1. Fu For Cloth M, Woo And Mal 00 1 Design tions, 19 ent [MO eonline.c	Iwar 2. Kameez 3.Tops 4. I following garments. Create Il sleeve shirt 2. T-Shirt 3. E ing Using Cad: How To Use Ihead Publishing Ltd, 2012 ing Up Revised Edition - Sh and Manufacturing (Test CA 8. <b>DC, SWAYAM, NPTEL, V</b> om/JTEFT/various-approach	Nighty marker plans and con Bermuda 4. Pleated 7 e Lectra Modaris Patt noben M M , CBS Pu AD Programs Inside), Websites etc.]	nduct i Frouse tern C blishe Sadhu	utting rs and u Sing	gh,		
Unit: 3 Draft and g the followin <b>Text Books</b> 1 Patte Softv 2 Patte Distr 3 Com Khar <b>Related Or</b> 1 https: 2 https:/	Men's wei rade patterring garments s ern Cutting J ware - Stott ern Cutting J ibutors, 200 puter Aidec na Publicat nine Conte s://medcrave or.html	ar ns for the s: 1. Fu For Cloth M, Woo And Mal 00 1 Design tions, 19 ent [MO conline.com	Iwar 2. Kameez 3.Tops 4. I following garments. Create Il sleeve shirt 2. T-Shirt 3. E ing Using Cad: How To Use Ihead Publishing Ltd, 2012 ing Up Revised Edition - Sh and Manufacturing (Test CA 8. DC, SWAYAM, NPTEL, V	Nighty marker plans and con Bermuda 4. Pleated 7 e Lectra Modaris Patt noben M M , CBS Pu AD Programs Inside), Websites etc.] hes-in-pattern-making	nduct i Frouse tern C blishe Sadhu	utting rs and u Sing	gh,		

Course code	23U(	CDCP06	MEN'S APPAREL PRACTICAL	L	L T P		С
Semester	V	1	Core Course XII	-		5	4
Prerequ			Knowledge about Men's garment constructi	on	Sylla	bus	2023- 2024
Course Ol	0						
	-	-	knowledge in pattern drafting and garment co	onstruc	tion sl	xill ii	n men's
		e Students.	ills in designing and constructing men's wear	for diff	Foront	0.00.0	roup
			ements required and materials suitability.		erent	age g	group
		Outcomes					
			of the course, student will be able to:				
CO1	Prepare	e patterns a	nd construct the garments.				K2
CO2	Assess	the suitabil	ity of fabric for men				K2
CO3	Learn s	specific req	uirements for men's wear designing.				K5
CO4			ble to independently design a dress for men's f	ashion	wear.		K4
CO5			d create creative patterns for men's garments.				K2
<b>K1</b> - Reme	ember; <b>I</b>	$\mathbf{K2}$ - Unders	tand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evalua	te; <b>K6</b>	- Crea	ate	
<ol> <li>S.B.Vest – with/ without collar, button attached, sleeveless</li> <li>Slack shirt – full open, shirt collar, patch pocket,</li> <li>Nehru kurtha –stand collar, side pocket, half open</li> <li>Pyjama- Elastic /Tape attached waist.</li> <li>Pleated trousers – pleats in front, Darts at back, side pocket, fly with button/zip.</li> </ol>							
		-	zipatta ched				
		-patch pock	cet				
8. Kal <b>Text Book</b>	lidhar K x(s)	uita					
		othing Cons	tructing-Part I and II, Mary Mathews, Cosmic	Press.	Chen	nai(1	986)
			ting- Zarapker. K. R, Navneet Publications Ltd			`	,
Related O	nline C	ontents [M	OOC, SWAYAM, NPTEL, Websites etc.]				
		guide.com/					
2 <u>https</u>	://www	.patternson	ine.com-default.aspex				

Course code	23U(	CDDE05 A	FASHION DRAPING PRACTICAL	L	Т	Р	С
Semester	V		Elective – 5A	-	-	4	3
Prerequis	ites	Basic know	wledge in draping, body silhouettes and Various fabrics	Sylla Vers			023 - 024
Course Obje	ctives:	•					
2. To desi	erstand ign and rpret a	d the basic da l develop pat nd transform	se are to: raping and manipulation techniques. tterns for different garments based on the body mea their designs on a three-dimensional form using dr			iod.	
On the succes	ssful co	ompletion of	the course, student will be able to:				
CO1 Prepar	re mus	lin and form	ulate the measurements for various garment's drapi	ng		P	<b>v</b> 3
CO2 Produ	ce the	pattern bloc	ks in dress form for various garments			P	<b>P</b> 5
CO3 Create	e dart c	or pleat varia	tions in appropriate garment patterns			P	<b>P</b> 5
<b>P1</b> – Imitatior	n <b>;P2</b> –N	<b>Ianipulation</b>	;P3–Precision;P4–Articulation;P5 –Naturalization.				
<ol> <li>5. Neckline</li> <li>6. Collar - M</li> <li>7. Cowls</li> <li>8. Twist</li> <li>9. Surplice</li> <li>10. Yoke - H</li> </ol>	Bell, Ra - Boat, Iandar Hip Yo	aglon, Cape, , Key Hole, J in, Peter pan ke, Midriff a	Puff, Circular, Kimono Halter, Scooped, Scalloped , Turtle, Ruffled and Shawl and Shirt Yoke ure wear for Men and Women				
Text Book(s)	)						
Pearson	Prentic	e Hall Publi	, 5 <sup>th</sup> Edition, Nuriesrelis, Hilde Jaffe and Rose Mar cations, United States, 2012.			_	
2005.		1 0	, Connie Amadan Crawford, Fair Child Publication	,		,	
1 0	<b>.</b> .	parel Design dia Ltd, 2013	$1 - 3^{rd}$ Edition, Helen Joseph and Armstrong, India, 3.	Bloom	isbui	y	
		aping Specia ondon, Batst	l Occasion Cloths: Designs for Party wear and Even ford, 1998.	ning we	ear,		
<b>Related</b> Onli	ine Co	ntents [MO	OC,SWAYAM, NPTEL,Websites etc.]				
1 https://sty process/	yle2des	signer.com/a	pparel/draping-mannequin/what-is-draping-techniqu	ie-and-	-its-		
-	/?lang=	en#:~:text=	o-items/moulage-technique-du- Draping%2C%20the%20most%20ancient%20of,to%	620cre	ate%	620	a%

Course code	23UCDDI	E <b>05B</b>			MEI	RCH	COS' IANI			ND		L	Т	Р	С	
Semester	V		]	Elective	e – 5	5B						4	-	-	3	
Prere	quisites		Bas	ic know	vled	U	n gar ocesse		t pro	oducti	on	Syll	abus	2023- 2024		
Course Ol	bjectives:											•				
The main o	objectives of	this cou	rse are t													
-	art learning al	-	-		-		-	-								
<ol> <li>Impart learning about costing procedure for various garment styles</li> <li>Impart learning about costing procedure for export and domestic products</li> </ol>																
	art learning al								mest	ic pro	ducts					
	cribe about pl								an c	order						
			<u></u>	5- *******		•		011 01								
Expected	Course Outo	comes:														
-	cessful comp		of the cou	urse, stu	ıden	nt wi	ll be a	able	to:							
	Infer about th													I	K2	
	Generalize th						-							I	K2	
CO3	Estimate the	fabric co	ost in ap	parel pr	rodu	uctio	n							I	<b>K</b> 4	
	Summarize o		-					rmer	nt pro	oducti	on unit			I	K2	
	Prioritize the													I	<b>K</b> 4	
K1-Remer	nber; <b>K2</b> -Und	lerstand;	; <b>K3</b> -Ap	ply; <b>K4</b> -7	-Ana	alyze	e;K5-	Eval	uate	;K6–(	Create	-				
Unit:1	Elements of	Cost														
Principles	of costing - r	equirem	nents of	good cos	ostin	ng sy	stem	- cos	st uni	it - typ	bes of c	osts -	Elem	ents	of	
cost - direc	t material co	st - direc	ct expen	nses - dir	rect	t wag	ges - i	indire	ect m	nateria	ls – inc	lirect	exper	ises		
- indirect la	abour-overhe	ads—pr	rime cos	t-work c	cost	t-cos	t of p	orodu	ctior	n – tot	al cost.	INCO	)			
terms and i	its relationshi	ip with c	costing													
Unit:2	Budgeting															
The budge	ting process:	Budgeti	ing prino	ciples fo	or th	he ap	parel	lindu	ıstry-	- Fixe	d vs. va	ariable	e budg	get -		
Master buc	lget-laminati	ons of b	oudgets-	any justi	tific	catio	n effc	ort -P	lann	ed Vs	Actual	Cost.				
Unit:3	Fabric Cost	Estimat	tion													
Cost estim	ation of yarn	, knitted	l fabric,	dyeing, j	, prir	nting	g and	finis	hing	. Wov	en Fab	ric Co	osting	fab	ric	
• • •	consumption		01	e Cost es	stim	natio	n for	cutti	ng, s	titchi	ng, che	cking,	pack	ing,		
forwarding	g, shipping, a	nd insura	ance.													
Unit:4	Order Sheet	and Do	ocumen	tation												
Order shee	et and its co	ontents -	– Packi	ng list a	and	d its	conte	ents	– De	ocume	ent for	mats:	orde	r she	eet,	
	st, invoice, i	-		-	-							• •			ents	
recording and maintenance – Claims and reasons for claims - Factory audits – Buyer's code of																
conducts.																

## Unit:5 **Product Promotion**

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

of trade shows and fairs - Apparel and Textile Trade shows and fairs in India.

### TEXT 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

### Related websites

- 1 https://www.toppr.com/guides/fundamentals-of-accounting/fundamentals-of-costaccounting/elements-of-cost/
- 2 https://corporatefinanceinstitute.com/resources/knowledge/finance/budgeting/
- 3 https://efinancemanagement.com/budgeting
- 4 https://theinvestorsbook.com/pricing-methods.html

5 https://www.yourarticlelibrary.com/marketing/pricing/pricing-objectives-top-5-objectives-ofpricing-explained/48639

Course code	23UCDDE05 C	COMPUTERS APPLICATION IN GARMENT DESIGNING	L	L T		C	
Semester	V	Elective – 5C					
	erequisites	Knowledge on computer fundamentals	Syll	abus	2023- 2024		
	<b>bjectives:</b> objectives of this c						
<ol> <li>Creating garm</li> <li>Teach</li> </ol>	ate an awareness of nent industry	he significant role played by the computers in the gar n the latest technologies available in the various sector of using computer technology to improve the product	ors of	the	-	у	
	Course Outcome	s:					
		n of the course, student will be able to:					
CO1	1	ecifications and functions of a computer and its perip	herals	5	K.	3	
CO2	-	Appraise the inevitable role played by computers in various sections of a textile K5					
CO3	Understand the a garment designing	Understand the application of CAD and CAM in the areas of textile and K2					
CO4	Discover the use of computers in the field of body measurements, pattern K Making and grading						
CO5	Weigh the advantages of computer technology in the process sequencesK5and thereby increase production						
		nd; <b>K3</b> -Apply; <b>K4</b> -Analyze; <b>K5</b> -Evaluate; <b>K6</b> -Create			1		

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

### Unit:2 Computers in Fashion Industry

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

## Unit:3 Computers in Creating Fabric and Garment Designs

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

# Unit:4 Body Measurements, Pattern Making and Grading

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

Ur	iit:5 Computers in the Garment Manufacturing					
Computer application in fabric defect checking, laying/spreading, cutting marker planning, Labeling –Parts and functions. Computerized sewing machines.						
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 Consumer4 <sup>th</sup> Edition–GiniStephens Frings, PrenticeHall, Pearson,2007					
3	Computer Fundamentals, P K Sinha, BPB Publications, Delhi, 1992					
4	The Technology of Clothing Manufacture, Harold Carrand Barbara Latham, Blackwell Ltd, 1994					
5	Computer Technology for Textiles and Apparel, Jinlian Hu,Elsevier,2011					
6	AutomationinGarmentManufacturing,RajkishoreNayakandRajivPadhye,WoodheadPublish ing,2017					
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	<b>23</b> U	CDDE06A	TEXTILE	FINISHING	L	Т	Р	С
Semester	· v		Elective - 6A		4	-	-	3
Prereq		Finish	ng of textile fabrics a	and its functions	Sylla	abus	202 202	-
Course O	bjectives	5:						
1. To	impart k	nowledge and u	derstanding of chemi	stry, mechanism and app	licati	on pro	ocess	s of
va	rious text	tile finishes.	-			-		
2. It a	aims to en	nhance the awar	ness of future trends i	in textile finishing.				
3. To	impart t	he knowledge a	out finishing methods	of fabric based on their t	functi	on.		
		Outcomes:						
-			course, student will b	be able to:				
		1		nes on different textile su	hstrat	es	ł	K2
			vancement in the area		obtitut			K2
			ed on the various fun					X3
	-		ods to process the fabr					K4
	•		0 1	ice eco-friendly product	~		1	<b>K</b> 4
			<b>K3</b> - Apply; <b>K4</b> - Ana	alyze; <b>K5</b> - Evaluate; <b>K6</b>	-Cre	eate		
Unit:1	Finishin	8						
U			f finishing, Importanc	e of finishing, Classifica	tion c	of fini	shes,	,
Advantage	es of finis	shing.						
Unit:2	Mechan	ical Finishing						
Mechanic								
0	0	•	<b>U</b>	ossing,Glazing,Napping,	Chem	ical		
		-	ng, Schreinering, Wri	nkle free finish.				
Unit:3		nal Finishing						
				er Repellent finish, Antin				,
			e finish - Process and	Recipe, Types and Metho	to bc	Fusin	g,	
weiding a	1	sives, Molding.						
Unit:4	Advance	ed Finished						
				ecipe, Softening - Silicor	ne fin	ish, D	enin	n
			ling finish, Anti Mild	ew finish.				
Unit:5	Special							
-			0	ed garments–Stone less, S				
				able finish, Bio polishing	, Lea	thery	Finis	sh,
Protective	Finishes	-Deodorizing,	ool Finish and Therm	ostat misnes				
Text Bool	<b>x(s)</b>							
		raf 1995 <b>Techn</b>	lagvafTextileFinishir	ng, Sevak Publications.				
				g.S.S.MInstituteofTextile	Tech	nolog	<b>N</b> 7	
	angunun	изиуиртикизит				morog	,y.	
	U	.Technologyoff	ishing.ShreeJ.Printer	rs,Pune				
Related w	ebsites							
1 https	s://nptl.ac	c.in/courses/116	02/116102054/					
2 https	s://ugcmc	ocs.inflibnet.ac	n/ugcmoocs/view_ug	.php/130				
				<u> </u>				

Course code	23UCDDE06B	FASHION PHOTOGRAPHY	L	Т	Р	C
Semester	V	Elective – 6B	4	-	-	3
Pre	erequisites	Basic Knowledge in Fashion Photography	Syll:		2023- 2024	
Course Ob						
	bjectives of this co					
		photography and editing process.				
		photo and enable photography techniques in variou	is fiel	ds.		
3. Enable s	tudents to know ab	out image editing with special effects.				
-	Course Outcomes:					
On the succ	<b>_</b>	of the course, student will be able to:			K	1
CO01 CO02		l principles of photography			K	
CO02 CO03		hting techniques for indoor or outdoor photography ues in the field of modeling, magazine, fashion show			K	
CO03 CO04		image selection for the purpose of photography	vs elc	••	K	
CO04 CO05		h the help of computer applications			K	
	U U	d; <b>K3</b> -Apply; <b>K4</b> -Analyze; <b>K5</b> -Evaluate; <b>K6</b> -Create			Γ	0
	1001, <b>112</b> -0110015tan					
Unit:2	nd Equipments. <b>Fechniques</b> by Techniques and – Fashion Shows	Equipments for different fields – Modeling – News	paper	- M	agazi	ne
Unit:3	Camera and its Aj	oplication				
		amera – classification and types of camera – Applic	ations	s —		
Disadvanta	ges.					
Unit:4	Digital Camera					
		neras – Video photography - image mixing – Appli	catior	ns of		
	n Photography – Pr					
Unit:5	Outdoor Photogra	nhy				
		– Lighting Techniques – Methods and Equipments	– Cor	npari	son d	of
	otography with Ind		001	-run		~1
- stated pit	or proj with ind					
<b>Fext Book</b>	(s)					
	TT 1 (/D1 ) 1					

Text	lext Book(s)						
1	John Hedge "Photography Course", John Hedge C – 1992						
2	Photo Journalism – By the editors of time- life books Newyork						
3	The colour book of Photography – L Lorelle, London, Focal press, 1956						
4	Michael Langford; Basic Photography, Focal Press, UK, 2000						
	·						

Cour cod		23UCE	DE06C	ECO TEXTILES	L	Р	C		
Seme		V		Elective - 6C	4 -		-	3	
			Т	o gain knowledge on Eco friendly textiles	Syllabu s			2023- 2024	
		jectives:							
The ma	ain ol	bjectives	of this co	purse are to:					
1. T	o fac	ilitate the	students	to understand the importance of Eco Textiles					
2. T	o inv	estigate t	echnique	s of eco textile fibers and yarn with its manufacturi	ng Pro	ocess	•		
3. T	o Lea	arn the Pr	operties	and behavior of natural finishes					
Expect	ted C	Course O	utcomes	•					
				of the course, student will be able to:					
CO1	Re	cognize t	the struct	ure of eco system			K	1	
CO2	Ex	plain the	needs of	eco friendly textiles			K2	2	
CO3				f Eco friendly dyes			K	1	
CO4		-		ion of natural finish on textiles			K4		
CO5			<u> </u>	arameters for eco textiles			K2	2	
<b>K1</b> -Re	mem	ber; <b>K2</b> -U	Jnderstan	d;K3-Apply;K4-Analyze;K5-Evaluate;K6-Create					
	uction gy and		ds for Ec ible ecolo	o textiles and its importance. Ecology – Production ogy. Structure and stability of the Eco system	n ecolo	ogy, I	Huma	n	
				ndly textiles, Textile waste and Environment conce	ern, pr	oces	s adop	oted	
for eco	frier	ndliness.	Eco stand	lard for textiles – Eco labeling, Eco mark.					
Unit:3	F	Eco frien	dly textil	e dyes					
				eatment, Electro chemical, Super critical fluid dyein	ng me	thods	s, Dig	ital	
printin	g, inł	k jet print	ing, 3D p	printing. Recent Trends in Dyeing and Printing					
Unit:4	N	Natural F	inishes						
				ditional plants and herbs used in natural finishing, V		-			
compo	nents	s, extracti	on metho	ods and applications. Recent natural finishes on text	tiles fo	or va	rious		
applica	ations	3							
Unit:5		Quality C							
				spection, Inspection during production, Final inspe	ection,	AQI	L, Tot	al	
quality	man	agement,	5S in Ga	arment industry					
Text B									
				Gohal and L D Vilensky, 2 <sup>nd</sup> Edition C. B Publica	tions,	New	Delh	i.	
		<b>.</b>		- W D Klien, Textile Institute, Manchester					
			<b>T</b>	- N N Banner, J. Vol. I and II Textile Institute, Mar	nchest	er			
4 Ea	co fri	endly tex	tiles. Cha	allenges to the textile industry					

Course code	23UCDSI01	INTERNSHIPPROJECT V	IVA -VOCE	L	Т	Р	С
Semester	V	Summer Internship		-	-	-	2
Prerequ	uisites	Gain Practical in sights industry/co		Syllabus			
Course Object							
The main object	tives of this co	rse are to:					
-		e work environment					
2. Familiariz	ze and adapt t	the workplace					
3. Understar	nd the methods	techniques and practices followe	d in the place of	traini	ng		
Expected Cour	se Outcomes:						
On the successf	ul completion	f the course, student will be able	to:				
CO1 Ger	neralize worki	g structure of the industry/ compa	any			P3	
CO2 Ana	alyze the metho	ls adopted in the training place				P4	
CO3 Rec	ognize the cha	enges in the training place				P2	
CO4 Dise	cover the nuan	es of the workplace and appreciat	te it			P5	
P1– Imitation;F	<b>2</b> –Manipulati	n;P3–Precision;P4–Articulation;I	P5 –Naturalizati	on.		1	
NoCIA,Report							
Details of the T							
	0	Days Internship training in a T	extile Processing	g Unit	/ Des	igner	
	-	nt Unit / Retail house after IV sen		-		-	
of Fifth Semeste			-				
Purpose of the	Internship T	ining					
The training bri	dges the gap b	tween the theoretical knowledge	gained in the col	lege a	nd th	e	
-		e in the industry / company / stor	-	U			
		xposure about the workplace and					
Process to be F		1 1					
Students can id	entify their are	of interest. Industry / companies	s have to be ider	ntified	l and	a pro	file
of the company	y has to be an	lyzed at least a month earlier.	Contacts can be	estab	olishe	d by	the
guidesallottedto	othestudent.Pri	rpermissionhastobeobtainedfromt	heplaceoftrainin	ıg.			
After confirmat	ion, the studen	will undergo training for a period	l of 15 working o	days.			
Instructions to	the Students		_				
The students sh	ould abide by	ne rules and regulations of the co	ncern and get th	e max	kimun	n ben	efit
from the trainin	g. The student	should maintain a daily logbook	where the stude	nt sho	uld re	cord	his
details of the tra	aining.						
A copy of the re	ecord has to be	sent to the supervisor allotted to t	the student. The	logbo	ok m	ust be	e
		f the company. Based on the stud					ı
report to the gui	ide within a w	eks' time along with the logbook.	In case of any p	robler	ns, th	e	
student should r	reach out to the	supervisor immediately					
Instructions to	the Supervise	•					

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

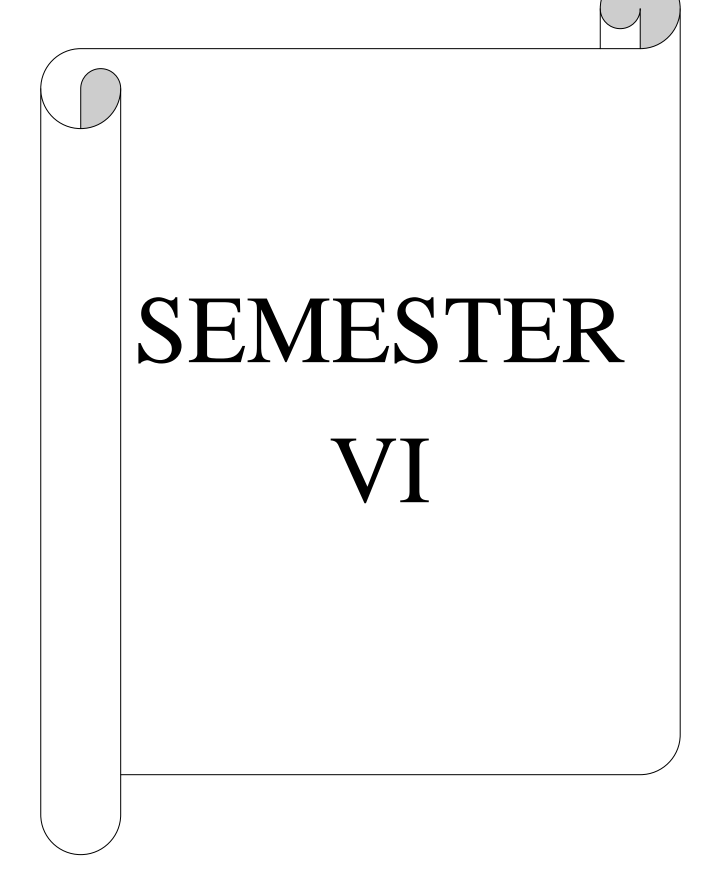
## Training Report and Presentation

Training Report (30 - 50 pages) should be prepared by the student and submitted in a month's

time. At the end of the semester student should present the report with a power point presentation

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

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/



Course code	23UCI	ОСТ07	TECHNICAL TEXTILES	L	Т	P	С
Semester	VI		Core Course XIII	6	-	-	4
Prerequ		I	Gain Knowledge in technical textiles	Syl	labus		023- 2024
Course Obj	ectives:					1	
The main o	bjectives	of this c	ourse are to:				
1. To fac	ilitate the	e student	s to understand the structural features of technica	l textile	s		
2. To gai	n knowle	dge aboi	t types of technical textiles				
3. To Lea	arn the ap	plicatio	n of technical textile for different purpose				
Expected C	Course O	utcome	:				
On the succ	essful co	mpletion	of the course, student will be able to:				
CO1 Re	cognize	the class	ification of various technical textiles.			K	1
CO2 Ex	plain the	applica	ion of technical textiles			K	2
	-		cal textiles, and its applications in different field thore	ough		K	3
kn	owledge.			U			
CO4 O1	utline the	Propert	es and behavior of Various textiles.			K	4
CO5 Re	cognize	the class	ification of various technical textiles.			K	2
K1 - Remer	nber; K2	- Under	stand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 – C	reate		
Unit:1	Introdu	ction					
fibres.			c fibres, High performance inorganic fibres, Ultr ndu Tech			ven.	Y
Geo Textile General Pro			General Properties and end uses. Industrial textileses.	es - Intr	oducti	ion,	
Unit:3	Medical	Textile	5				
textiles for i Health care	implanta and hygi	tion – no ene proc	on – materials used in bio-textiles – classification n-implantable textiles – textiles for extra corpore ucts. Agro Tech and Build Tech				
Introduction	n, Genera	l Proper	ies and end uses. Agro Textiles – - Introduction,	fibers u	sed T	ype	s,
			racteristics and Applications in Agro products an				
			sed Types, functions and properties, Characterist	ics and	Appli	catio	ons ir
	1		Construction				
			ligent Textiles				
			passive smart and very smart textiles and - Phas	-			
shape memo Text Book(		ners, chi	omic and conductive Materials and its application	ns in va	rious	ielc	IS.
-		ac_ Ano	nd and A.R. Horracks, Textile Institute.				
			Textiles – S C Anand Wood Head Publishing ltd	Engle	nd 20		
			in, blackie London	, Engla	iiu, 20	.00	
				2			
4 R Sentl	III Kuma	1, -1ex	tiles for Industrial Applications    CRC Press, 201	э.			

Course code	23UCD	СТ08	HOME TEXTILE	L	Т	Р	С
Semester	VI		Core Course XIV	6	-	-	4
Prere	equisites		Knowledge about choice of fabrics for Home Textiles	Sylla	bus	2023- 2024	
Course Ob	jectives:						
1. Impa 2. Gair	art knowled 1 insights o	dge on t n the be	burse are to: he various home textile products ad linens, kitchen linens, bathroom linens anding on the choice of fabrics for the home textile pro	oduct	s		
Expected (							
		-	of the course, student will be able to:				
CO1	Classify th	ne home	e textile products			K2	2
CO2	Understan	d the ty	pes of floor and wall coverings			K2	2
CO3	Distinguis	sh curtai	ns and draperies			K∠	ł
CO4	Describe t	the types	s of soft furnishings			K1	L
CO5	Discover	the type	s and functions of kitchen linen			K	3
K1 - Reme	mber; K2	- Unders	stand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> -	- Crea	ate		
			Iome textiles				
Woven and Furnishing Unit:2 Floor cove	d Non-wov Floor and erings: Flo	ven, Fao wall co	erings - Hard floor coverings, resilient floor cover	Tren	ids i	n H	ome
			, Use and care. Wall covering – Use and care. w treatments				
Doors and application hints on ma hooks, and Unit:4	Windows Curtains aking curta tape rings Soft furnis	: Doors and Dra ins han and pin shings f	and Windows – Definition, Different types of doors a aperies – Choice of fabrics, calculating the amount o g well, methods of finishing draperies at the top – Us	f mat se of o	erial drape	nee ery r	ded, ods,
covers, upl linens, she pillow cove Unit:5 Soft furnis	holsteries, ets, blanke ers, use and <b>Soft furni</b> hings for k	Bolster t covers l care. shing for itchen a	and Bolster covers. Bed Linens – Definition, Diffe s, comfort covers, bed spreads, mattress covers and <b>or kitchen and dining</b> and dining, types of kitchen linens – kitchen towel, a Kitchen and Table Linens – Definition – Types of Ki	pads,	types pill s, dis	s of ows	bed and
			ver, Fridge handles, Mixi cover, Grinder cover, their u				- 1011

Text	z Book(s)
1	Home Comforts-The Arts and Science of Keeping Home, Cheryl Mendelson, Scriber, New
	York, 2005
2	Cushions and Pillows- Professional Skills – Made Easy, Hamlyn Octopus, Octopus
	Publishing Group, New York, 2001
3	The Ultimate Sewing Book 200 Sewing Ideas For You and Your Home, Magi Mc
	McCormick Gordon, Collins and Brown, London, 2002
4	Design and make curtains, Heather Luke, New Holland publishers, London, 1999
5	Cornucopia of Cushions, Susie Johns, Apple Press, London, 1997
6	Art in Everyday Life, Harriet Goldstein and Vetta Goldstien, The Macmillian Company, 2004
7	Performance of Home Textiles, Subrata Das, Woodhead Publishing India Pvt. Limited, 2010
8	Home Furnishing, V. Ramesh Babu and S. Sundaresan, Woodhead Publishing India Pvt.
	Limited, 2018
Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.homestratosphere.com/types-curtains/
2	https://bettersleep.org/mattress-education/mattress-accessories/pillow-types/
3	https://textilecourse.blogspot.com/2018/06/types-classification-home-textiles.html
4	https://www.fibre2fashion.com/industry-article/1769/home-textiles-a-review
5	http://www.india-crafts.com/textile/home-textile.html

Cours	e 23UCDCI	P07	FASHION PORTFOLIO PRESENTATION	N-VIVA	L	Т	Р	С
code			VOCE					4
Seme			Corse Course V		-	-	6	4
-	equisites	Kı	owledge in creating various garments	Sylla	ous	2023	6-202	24
	e Objectives:							
	ain objectives o							
			n organized collection of creative eworks					
	-		of art that demonstrates effective use of desig		-			
	0	-	lfilling the objectives of the client and user re-	quireme	nts.			
	ted Course Out							
			n of the course, student will be able to:					
			inciples to create a series of design collections				K.	
			ds for the exhibition of their works in a portfol				K	
CO3			ecasting for the specific season, customer pro-	file and	price	rang	e K	4
	to create a por							
			ured and professionally presented portfolio.				K	
			osophy communicating their design capabiliti		0		K	6
<b>KI</b> - R			erstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evalu	uate; <b>K6</b>	$-C_1$	reate		
Part A		olio ł	resentation and Design Collection					
• F • S 1. C 2. I F 3. M s 4. C 5. F Part B	Winter collection Summer Collect Customer profile Inspiration board Photography and Mood board: dev storming. Colour board: sp poard. Flat sketch board	n - 3§ ion -: e: cap d: Im d drav velop pottin d: De	garments cure photograph of customer. ge collection from books and magazines by so ring, use of objects for moodcreation a theme based on group discussion, mind map g theme board, mood board and inspiration board relop front, side and backviews	oping, bra		color		
Con			or all the above categories					
Der in de	Contempor	v						
	t lectures, online	e sem	nars – webinars					
Text E		ntatio	n for Fashion Designers, Linda Tain, Fairchild	Dublich	ore (	1000		
			ving and Presentation, Patrick John Ireland, B				06	
			ving and rigoniation. Latitly JUIII IIGIAIIU. D				00	
2	U				лиг	<i>.</i> u, 20		
2 3	Creative Fashio	on Pr	sentation, Polly Guerin, Fairchild Publishers,	1987		,		)08
2 3 4	Creative Fashie New Encyclope	on Pro edia o	sentation, Polly Guerin, Fairchild Publishers, f Fashion Details, Patrick John Ireland, Publis	1987 her: Pav	ilion	,		008
2 3 4 5	Creative Fashic New Encyclope Check and Strip	on Pre edia o pe: A	sentation, Polly Guerin, Fairchild Publishers, f Fashion Details, Patrick John Ireland, Publis Design-Source Book 2, Kyoto Shoin Compan	1987 her: Pav y Ltd. 19	ilion	,		008
2 3 4 5	Creative Fashic New Encyclope Check and Strij ed Online Conto	on Pro edia o pe: A ents	sentation, Polly Guerin, Fairchild Publishers, f Fashion Details, Patrick John Ireland, Publis	1987 her: Pav y Ltd. 19	ilion	,		008

Course code	23UCD	DE07 A	APPAREL PRODUCTION MANAGEMENT	L	Т	Р	С
Semester	VI		Elective - 7A	5	-	-	3
Prerequ	uisites	E	Basic Knowledge in Garment Production Processes	Syl	labus		023- 2024
Course Obje	ctives:			•			
process and t 2. It will enh work around Expected Co	nts will be technical pa ance aware the garme ourse Outco	able to fam arameters in eness of see nt industry. pmes:	iliarize with the function of the garment inden n garment production. n product, machinery and equipment and pro				
	1		e course, student will be able to:			170	
			plant location and layout			K2	
		rk study tec	-			K4 K3	
		-	o improve productivity with quality product f line balancing techniques	OII		кэ К2	
			ng and control techniques			к2 К5	
			K3 - Apply; K4 - Analyze; K5 - Evaluate; H	76 C	rooto	КJ	
		ation and I		10 – C.	leale		
Balancing Tl Unit:2 Work Study- Chart Symbo Principles of	heory – Ba Work Stu Concept A ol - Process Motion Ec	lance Contr dy And Need - 5 Flow Char conomy – S	s Layout Product Layout – Combination I ol. Method Study and Work Measurement -Tec t -Flow Diagrams - String Diagrams - Multi imo Chart - Time Study Methods - Standard ce To Garment Industry.	hnique ple Ac	es - Pr	oces Cha	SS
Unit:3	Productio	n and Proc	luctivity				
Systems, Pro System - Ad Material'' - T U <b>nit:4</b>	ogressive B vantages of Cotal Factor Line Bala	undle Syste f UPS - Qui r Productivi ncing	ods of Production Systems - Job, Mass and em and 'Synchro' System- Conveyor Systems ick Response- Measurement of Productivity ty-Criteria for Increasing Productivity in Ga	s - Uni -"Men rment	t Prod , Mac Indust	ucti hine ry.	è,
Supervision Scheduling (	- Factors of Calculation	f Productions.	nsibilities of Production manager / Supervis n -Production Function - Process Flow and C				
		0	and Control	torial	Docui	no	ont
Planning -St	eps in Prod nd Quantit	luction Plan ative Analy	Capacity Requirement Planning [CRP] - Ma ning - Factors to be consider in Production I vis of Production – Coordinating Departmenton.	Plannir	ıg -Fu	ncti	

Text	Yext Book(s)								
1	Carrand Latham's Technology of Clothing Manufacture, fourth edition, revised by								
	David.J.Tyler, Blackwell Publishing UK, 2008.								
2	Jacob Solinger, Apparel Manufacturers Handbook, New Age International (P) Ltd, 2005.								
3	Gerry Cooklin, Introduction to Clothing Manufacture. Wiley Blackwell, 2006.								
4	A. J. Chuter, Introduction to Clothing Production Management, Blackwell Scientific								
	Publications.1988.								
5	Tripathi, Personal Management and Industrial Relations, Sultan and Chand Sons, 2013.								
6	O.P. Khanna, Industrial Engineering and Management, Dhanpat Rai Publications, 2018.								
7	Rama Moorthi, Production and Operations Management, New Age International (P) Ltd, 2005.								

Course Code	23UCDDE07 B	TEXTILE TESTING AND QUALITY CONTROL	L	Т	Р	С					
Semester	VI	Elective - 7B	5	-	-	3					
	Prerequisites Basic knowledge in textile fibers, yarns and fabrics Syllabus										
Course Obj	jectives:										
The main ob	pjectives of this co	ourse are to:									
<ol> <li>Descrition</li> <li>Descrition</li> </ol>	ibe about various ibe about various	est for yarns, fabrics and garments levels of inspection and its procedure in appa norms and standards followed in testing and i			L						
-	ourse Outcomes										
		of the course, student will beable to:			1						
		ocedure for various yarn parameters			K2						
		tions for various woven and knitted fabrics			K2						
		ous systems used for fabric inspection			K4						
	-	defects and its causes in apparel production			K2						
		gories of defects in garment and the various s	tandaro	ls	K4						
	owed in apparel to	-									
		d;K3-Apply;K4-Analyze;K5-Evaluate;K6-C	Create								
Unit:1	Yarn Tes	6									
		ality terminologies. Testing: Objectives of									
	-	ntification of textile fibers. Yarn numbering	-								
		esting and CSP. Testing of yarn evenness, yar	rn twis	t and H	airines	S					
Measuremen											
Unit:2	Fabric Te	0									
	-	- Testing of Dimensional stability, Spirality and		-	-						
		bbing, perspiration and light - Grey scales an	nd ratir	ngs. Bri	ef stud	У					
	g of woven fabric.										
Unit:3	Raw mate	erial Inspection									
Inspection: l	Definition - Types	of Inspection. Raw materials inspection: fab	ric insp	pection	system	.S					
and Testing	of Sewing thread,	zippers, Buttons.									
Unit:4	In proces	s inspection									
In process ir	nspection and its s	ignificance in apparel quality. Defects in Sew	ving, Ir	oning a	nd						
Packing. Te	sting of Seam stre	ngth and seam slippage									
Unit:5	Final Ins	pection and Standards									
-	_	Categories of defects. Package quality testing f study about Oeko-Tex Standards.	g – care	labels	Brief	study					
	is Standards. Dife	i study about Oeko Tex Standards.									

Text	Book(s)
1	Physical Testing of Textiles,1st Edition, B P Saville, Woodhead Publishing, 1999
2	Managing Quality in Apparel Industries, Pradeep V Metha and Satish K. Bhardwaj, NIFT, 1998
3	Stamper, Evaluating apparel quality, Sue Humphries Sharp, Linda Donnell and Anitha A Fairchild Books, 1991
4	Textile Testing, Arindam Basu, South India Textile Research Association, 2006
Relat	ed 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	23UCDDE0	7C	FASHION MA	RKETING	L	Т	Р	С
Semester	VI		Elective - 7C		5	-	-	3
Prerequ		Fas	hion Marketing S	Strategies	Sylla	bus	2023	-2024
Course Ob	jectives:							
<ol> <li>Identi</li> <li>Under</li> <li>Intro</li> </ol>	erstand the pr duce digital	search rela ofessional narketing.	ted to apparel	production processes. sibility of fashion market	ing.			
	Course Outco							
	Ĩ		course, student w				- <u>r</u>	
		-	erms in textile indu				K1	
CO2	Understand t	ne fashion	marketing strategie	es			K1	
CO3	Apply fashio	n advertisii	ng in textile indust	ry			K3	
CO4	Evaluate the	fashion ma	rket research				K5	
CO5	Analyse abou	t global m	arkets				K4	
<b>K1</b> - Remei	nber; <b>K2</b> - U	nderstand;	<b>K3</b> - Apply; <b>K4</b> -	Analyze; K5 - Evaluate;	<b>K6</b> – C	Create	e	
Unit:1 F	ASHION							
Fashion: M	eaning, Defi	ition and '	Ferminologies – C	Components of fashion -	Princip	les o	f fasł	1ion –
				sychographic, Econom				
				shion: Designer's role, n	nanufac	ture	's rol	le and
	le – Theories		adoption.					
	IARKETIN		alzating fachion	montrating faction mont	ot size	and		atura
				narketing, fashion mark ent, macro marketing e				
				nition and classification				
				of fashion products. Th				
-	-		± ·	ning. Product line polici				2
Unit:3 F	ASHION A	OVERTIS	ING					
apparel man fashion pres marketing, objectives, o	keting. Adve ference and communicat	rtising dep nternationation on and promotion	artment, advertisin al advertising. Fas comotion, persona on.	for apparel market. Advecting agencies. A survey or hion sales promotional part of purchastic promotion of purchastic product of pur	analys rogran	sis of	custo for ap	omers pparel
	IARKETIN							
developmer Functions of	nt. Pricing p	olicies and actor influ	strategies for ap	ortance of market rese oparel products. Importa sions. Methods of settin	nce of	pric	e po	licies.

## Unit:5 GLOBAL MARKET

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

## Text Book(s)

1	R.S.N. Pillai and Bagavathi, S, "Marketing", Chand andCo ltd New Delhi, 1987.
2	Philip C.F and Duneon D.T, "Marketing Principle and methods", Irwin publications.
3	Backman T.N. Maynard H.H and Davidson W.R, "Principles of Marketing", Ronald Press
	Company, New York, 1970.

Semester       VI       Elective - 8A       -       -       5       3         Prevent to the set of the second to the second to the second to the set of the second to the s	Course code	23UCI	DDE08 A	HOME TEXTILES PRACTICAL	L	Т	Р	С		
Prerequisites       Textiles       Syllabus       2024         Course Objectives:       Impart knowledge on the various home textile products       2024         Cain insights on the bed linens, kitchen linens, bathroom linens       3. Acquire better understanding on the choice of fabrics for the home textile products       2024         Course Outcomes:       0n the successful completion of the course, student will be able to:       K2         CO1       Classify the home textile products and list out the fabric selection factors.       K2         CO2       Categorize the types of floor and wall coverings in home textiles.       K4         CO3       Distinguish doors and window treatments in home furnishing       K4         CO4       Generalize the furnishing used in living room.       K2         CO5       Discover the furnishing types of kitchen and dining.       K4         K1-Remember;K2-Understand;K3-Apply;K4-Analyze;K5-Evaluate;K6-Create       LIST OF EXPERIMENTS       K4         VII or or alizer for wadrobe-2 types       Mitten -2types       K4       K4         Oor or curtain - 2 types       Mitt (door or kitchen )-3 types       Frepare a baly bed with pillow and bolster (or) Prepare a maternity pillow       Prepare a wall hanging -2 types         Text Book(S)       Image: Prepare a wall hanging -2 types       Image: Prepare a wall hanging -2 types       Image: Prepare a wall hanging -2 types	Semester	· VI	-	-	5	3				
The main objectives of this course are to:         1. Impart knowledge on the various home textile products         2. Gain insights on the bed linens, kitchen linens, bathroom linens         3. Acquire better understanding on the choice of fabrics for the home textile products <b>Expected Course Outcomes:</b> C01       Classify the home textile products and list out the fabric selection factors.       K2         C02       Categorize the types of floor and wall coverings in home textiles.       K4         C03       Distinguish doors and window treatments in home furnishing       K4         C04       Generalize the furnishing used in living room.       K2         C05       Discover the furnishing types of kitchen and dining.       K4         K1-Remember;K2-Understand;K3-Apply;K4-Analyze;K5-Evaluate;K6-Create       K1         LIST OF EXPERIMENTS       Evaluate;K6-Create         VEST OF express       Clushion -2 types       Clushion -2 types         Clushion -2 types       Matt (door or kitchen)-3 types       Door curtain - 2 types         Prepare a baby bed with pillow and bolster (or) Prepare a maternity pillow       Prepare a wall hanging -2 types         Text Book(s)       I       Home Comforts-The Arts and Science of Keeping Home, Cheryl Mendelson, Scriber, New York, 2005         2       Cushions and Pillows- Professional Skills – Made Easy, Hamlyn Octopus, Octopus Publis	Prere	quisites	Kn	8	labus					
1. Impart knowledge on the various home textile products         2. Gain insights on the bed linens, kitchen linens, bathroom linens         3. Acquire better understanding on the choice of fabrics for the home textile products         Expected Course Outcomes:         On the successful completion of the course, student will be able to:         CO1         Classify the home textile products and list out the fabric selection factors.       K2         CO2       Categorize the types of floor and wall coverings in home textiles.       K4         CO3       Distinguish doors and window treatments in home furnishing       K4         CO4       Generalize the furnishing used in living room.       K2         C05       Discover the furnishing types of kitchen and dining.       K4         KI-Remember; K2-Understand; K3-Apply; K4-Analyze; K5-Evaluate; K6-Create       LIST OF EXPERIMENTS         •       Pillow cover -2 types       Cloth organizer for wardrobe-2 types         •       Cloth organizer for wardrobe-2 types       Matt (door or kitchen )-3 types         •       Prepare a baby bed with pillow and bolster (or) Prepare a maternity pillow       Prepare a wall hanging -2 types         •       Prepare a wall hanging -2 types       Prepare a wall hanging -2 types         •       Prepare a wall pillows- Professional Skills – Made Easy, Hamlyn Octopus, Octopus <t< td=""><td></td><td>-</td><th></th><th></th><td></td><th></th><td></td><td></td></t<>		-								
<ol> <li>Gain insights on the bed linens, kitchen linens, bathroom linens</li> <li>Acquire better understanding on the choice of fabrics for the home textile products</li> <li>Expected Course Outcomes:         <ul> <li>On the successful completion of the course, student will be able to:</li> <li>CO1</li> <li>Classify the home textile products and list out the fabric selection factors.</li> <li>K2</li> <li>CO2</li> <li>Categorize the types of floor and wall coverings in home textiles.</li> <li>K4</li> <li>CO3</li> <li>Distinguish doors and window treatments in home furnishing</li> <li>K4</li> <li>CO4</li> <li>Generalize the furnishing used in living room.</li> <li>K2</li> <li>CO5</li> <li>Discover the furnishing types of kitchen and dining.</li> <li>K4</li> </ul> </li> <li>K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5-Evaluate; K6-Create</li> <li>LIST OF EXPERIMENTS         <ul> <li>Pillow cover -2 types</li> <li>Cloth organizer for wardrobe-2 types</li> <li>Mitten -2 types</li> <li>Cloth organizer for wardrobe-2 types</li> <li>Mitten -2 types</li> <li>Door curtain - 2 types</li> <li>Door curtain - 2 types</li> <li>Prepare a baby bed with pillow and bolster (or) Prepare a maternity pillow</li> <li>Prepare a window curtain with pelmets -2 types</li> <li>Prepare a window curtain with pelmets -2 types</li> <li>Prepare a window curtain with pelmets -2 types</li> <li>Prepare a wall hanging -2 types</li> </ul> </li> <li>Text Book(s)     <ul> <li>Inome Comforts-The Arts and Science of Keeping Home, Cheryl Mendelson, Scriber, New York, 2005</li> </ul> </li> <li>Cushions and Pillows- Professional Skills – Made Eas</li></ol>		5								
<ul> <li>3. Acquire better understanding on the choice of fabrics for the home textile products</li> <li>Expected Course Outcomes:</li> <li>On the successful completion of the course, student will be able to:</li> <li>CO1 Classify the home textile products and list out the fabric selection factors.</li> <li>K2</li> <li>CO2 Categorize the types of floor and wall coverings in home textiles.</li> <li>K4</li> <li>CO3 Distinguish doors and window treatments in home furnishing</li> <li>K4</li> <li>CO4 Generalize the furnishing used in living room.</li> <li>K2</li> <li>CO5 Discover the furnishing types of kitchen and dining.</li> <li>K4</li> <li>K1-Remember;K2-Understand;K3-Apply;K4-Analyze;K5-Evaluate;K6-Create</li> <li>LIST OF EXPERIMENTS</li> <li>Pillow cover -2 types</li> <li>Cloth organizer for wardrobe-2 types</li> <li>Apron -2 types</li> <li>Matt (door or kitchen )-3 types</li> <li>Door curtain - 2 types</li> <li>Prepare a baby bed with pillow and bolster (or) Prepare a maternity pillow</li> <li>Prepare a window curtain with pelmets -2 types</li> <li>Prepare a wall hanging -2 types</li> <li>Text Book(s)</li> <li>1 Home Comforts-The Arts and Science of Keeping Home, Cheryl Mendelson, Scriber, New York, 2005</li> <li>2 Cushions and Pillows- Professional Skills – Made Easy, Hamlyn Octopus, Octopus Publishing Group, New York, 2001</li> <li>3 The Ultimate Sewing Book 200 Sewing Ideas For You and Your Home, Magi Mc McCormick Gordon, Collins and Brown, London, 2002</li> </ul>	-		0	÷						
Expected Course Outcomes:       Image: Constant of the course, student will be able to:         CO1       Classify the home textile products and list out the fabric selection factors.       K2         CO2       Categorize the types of floor and wall coverings in home textiles.       K4         CO3       Distinguish doors and window treatments in home furnishing       K4         CO4       Generalize the furnishing used in living room.       K2         CO5       Discover the furnishing used of kitchen and dining.       K4         K1-Remember;K2-Understand;K3-Apply;K4-Analyze;K5-Evaluate;K6-Create       K4         LIST OF EXPERIMENTS       Image: Cloth organizer for wardrobe-2 types       Cloth organizer for wardrobe-2 types         •       Cloth organizer for wardrobe-2 types       Mitten -2types       Mitten -2types         •       Mitten -2types       Matt (door or kitchen )-3 types       Prepare a baby bed with pillow and bolster (or) Prepare a maternity pillow         •       Prepare a window curtain with pelmets -2 types       Prepare a window curtain with pelmets -2 types         Text Book(s)       Image: Prepare a wall hanging -2 types         1       Home Comforts-The Arts and Science of Keeping Home, Cheryl Mendelson, Scriber, New York, 2005         2       Cushions and Pillows- Professional Skills – Made Easy, Hamlyn Octopus, Octopus Publishing Group, New York, 2001         3       The		-			. • 1	<b>1</b> .				
On the successful completion of the course, student will be able to:       CO1       Classify the home textile products and list out the fabric selection factors.       K2         CO2       Categorize the types of floor and wall coverings in home textiles.       K4         CO3       Distinguish doors and window treatments in home furnishing       K4         CO4       Generalize the furnishing used in living room.       K2         CO5       Discover the furnishing types of kitchen and dining.       K4         K1-Remember;K2-Understand;K3-Apply;K4-Analyze;K5-Evaluate;K6–Create       K4         LIST OF EXPERIMENTS        K4         Cloth organizer for wardrobe-2 types       Cloth organizer for wardrobe-2 types       Katt (door or kitchen )-3 types         Matt (door or kitchen )-3 types       Door curtain - 2 types       Door curtain - 2 types         Prepare a baby bed with pillow and bolster (or) Prepare a maternity pillow       Prepare a window curtain with pelmets -2 types         Prepare a window curtain with pelmets -2 types       Prepare a window curtain with pelmets -2 types         Text Book(s)       I       Home Comforts-The Arts and Science of Keeping Home, Cheryl Mendelson, Scriber, New York, 2005         2       Cushions and Pillows- Professional Skills – Made Easy, Hamlyn Octopus, Octopus Publishing Group, New York, 2001         3       The Ultimate Sewing Book 200 Sewing Ideas For You and Your Home, Magi Mc McCormick Go		-		-	tile pro	ducts				
CO1Classify the home textile products and list out the fabric selection factors.K2CO2Categorize the types of floor and wall coverings in home textiles.K4CO3Distinguish doors and window treatments in home furnishingK4CO4Generalize the furnishing used in living room.K2C05Discover the furnishing types of kitchen and dining.K4K1-Remember;K2-Understand;K3-Apply;K4-Analyze;K5-Evaluate;K6-CreateK1LIST OF EXPERIMENTS•Pillow cover -2 types•Cloth organizer for wardrobe-2 types•Apron -2 types•Mitten -2types•Matt (door or kitchen )-3 types•Door curtain - 2 types•Prepare a baby bed with pillow and bolster (or) Prepare a maternity pillow•Prepare a window curtain with pelmets -2 types•Prepare a wall hanging -2 types•Text Book(s)1Home Comforts-The Arts and Science of Keeping Home, Cheryl Mendelson, Scriber, New York, 20052Cushions and Pillows- Professional Skills – Made Easy, Hamlyn Octopus, Octopus Publishing Group, New York, 20013The Ultimate Sewing Book 200 Sewing Ideas For You and Your Home, Magi Mc McCormick Gordon, Collins and Brown, London, 2002	-									
CO2Categorize the types of floor and wall coverings in home textiles.K4CO3Distinguish doors and window treatments in home furnishingK4CO4Generalize the furnishing used in living room.K2C05Discover the furnishing types of kitchen and dining.K4K1-Remember;K2-Understand;K3-Apply;K4-Analyze;K5-Evaluate;K6-CreateK4LIST OF EXPERIMENTS•Pillow cover -2 types•Cloth organizer for wardrobe-2 types•Cloth organizer for wardrobe-2 types•Mitten -2 types•Mitten -2 types•Door curtain - 2 types•Door curtain - 2 types•Prepare a baby bed with pillow and bolster (or) Prepare a maternity pillow•Prepare a window curtain with pelmets -2 types•Prepare a wall hanging -2 types•Text Book(s)1Home Comforts-The Arts and Science of Keeping Home, Cheryl Mendelson, Scriber, New York, 20052Cushions and Pillows- Professional Skills – Made Easy, Hamlyn Octopus, Octopus Publishing Group, New York, 20013The Ultimate Sewing Book 200 Sewing Ideas For You and Your Home, Magi Mc McCormick Gordon, Collins and Brown, London, 2002	On the suc	ccessful o	completion	of the course, student will be able to:						
CO3       Distinguish doors and window treatments in home furnishing       K4         CO4       Generalize the furnishing used in living room.       K2         CO5       Discover the furnishing types of kitchen and dining.       K4         K1-Remember;K2-Understand;K3-Apply;K4-Analyze;K5-Evaluate;K6-Create       K4         LIST OF EXPERIMENTS       •         •       Pillow cover -2 types       •         •       Cloth organizer for wardrobe-2 types       •         •       Cloth organizer for wardrobe-2 types       •         •       Apron -2 types       •         •       Mitten -2types       •         •       More or kitchen )-3 types       •         •       Door curtain - 2 types       •         •       Prepare a baby bed with pillow and bolster (or) Prepare a maternity pillow         •       Prepare a window curtain with pelmets -2 types         •       Prepare a wall hanging -2 types         Text Book(s)       1       Home Comforts-The Arts and Science of Keeping Home, Cheryl Mendelson, Scriber, New York, 2005         2       Cushions and Pillows- Professional Skills – Made Easy, Hamlyn Octopus, Octopus Publishing Group, New York, 2001         3       The Ultimate Sewing Book 200 Sewing Ideas For You and Your Home, Magi Mc McCormick Gordon, Collins and Brown, London, 2002    <	CO1	Classif	y the home	textile products and list out the fabric selection	n factors	•	k	52		
CO4Generalize the furnishing used in living room.K2C05Discover the furnishing types of kitchen and dining.K4K1-Remember;K2-Understand;K3-Apply;K4-Analyze;K5-Evaluate;K6-CreateK4LIST OF EXPERIMENTS•Pillow cover -2 types•Cushion -2 types•Cloth organizer for wardrobe-2 types•Apron -2 types•Mitten -2types•Matt (door or kitchen )-3 types•Door curtain - 2 types•Prepare a baby bed with pillow and bolster (or) Prepare a maternity pillow•Prepare a window curtain with pelmets -2 types•Prepare a window curtain with pelmets -2 types•Pretare a will hanging -2 types1Home Comforts-The Arts and Science of Keeping Home, Cheryl Mendelson, Scriber, New York, 20052Cushions and Pillows- Professional Skills – Made Easy, Hamlyn Octopus, Octopus Publishing Group, New York, 20013The Ultimate Sewing Book 200 Sewing Ideas For You and Your Home, Magi Mc McCormick Gordon, Collins and Brown, London, 2002	CO2	Catego	rize the typ	es of floor and wall coverings in home textiles			k	(4		
C05       Discover the furnishing types of kitchen and dining.       K4         K1-Remember;K2-Understand;K3-Apply;K4-Analyze;K5-Evaluate;K6-Create       LIST OF EXPERIMENTS         •       Pillow cover -2 types       Cushion -2 types         •       Cloth organizer for wardrobe-2 types       Apron -2 types         •       Mitten -2types       Mitten -2types         •       Matt (door or kitchen )-3 types       Door curtain - 2 types         •       Prepare a baby bed with pillow and bolster (or) Prepare a maternity pillow         •       Prepare a window curtain with pelmets -2 types         •       Prepare a wall hanging -2 types         •       Prepare 2         •       Propere 2         •       Propere 2         •       Propere 2         •       Prepare 3         •       Prepare 4         •       Prepare 4         •       Prepare 4         •       Prep	CO3	Disting	uish doors	and window treatments in home furnishing			k	(4		
K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5-Evaluate; K6-Create         LIST OF EXPERIMENTS            Pillow cover -2 types             Cushion -2 types             Cloth organizer for wardrobe-2 types             Apron -2 types             Mitten -2types             Matt (door or kitchen )-3 types             Door curtain - 2 types             Prepare a baby bed with pillow and bolster (or) Prepare a maternity pillow             Prepare a window curtain with pelmets -2 types             Prepare a will hanging -2 types             Prepare a wall hanging -2 types             Prepare a wall hanging -2 types             Prepare a wall hanging -2 types             Text Book(s)             1         Home Comforts-The Arts and Science of Keeping Home, Cheryl Mendelson, Scriber, New         York, 2005             2         Cushions and Pillows- Professional Skills – Made Easy, Hamlyn Octopus, Octopus         Publishing Group, New York, 2001             3         The Ultimate Sewing Book 200 Sewing Ideas For You and Your Home, Magi Mc         McCormick Gordon, Collins and Brown, London, 2002	CO4	Genera	lize the fur	nishing used in living room.			k	32		
LIST OF EXPERIMENTS         • Pillow cover -2 types         • Cushion -2 types         • Cloth organizer for wardrobe-2 types         • Apron -2 types         • Mitten -2types         • Matt (door or kitchen )-3 types         • Door curtain - 2 types         • Prepare a baby bed with pillow and bolster (or) Prepare a maternity pillow         • Prepare a window curtain with pelmets -2 types         • Prepare a wall hanging -2 types         Text Book(s)         1         Home Comforts-The Arts and Science of Keeping Home, Cheryl Mendelson, Scriber, New York, 2005         2       Cushions and Pillows- Professional Skills – Made Easy, Hamlyn Octopus, Octopus Publishing Group, New York, 2001         3       The Ultimate Sewing Book 200 Sewing Ideas For You and Your Home, Magi Mc McCormick Gordon, Collins and Brown, London, 2002	C05	Discov	er the furni	shing types of kitchen and dining.			k	34		
LIST OF EXPERIMENTS         • Pillow cover -2 types         • Cushion -2 types         • Cloth organizer for wardrobe-2 types         • Apron -2 types         • Mitten -2types         • Matt (door or kitchen )-3 types         • Door curtain - 2 types         • Prepare a baby bed with pillow and bolster (or) Prepare a maternity pillow         • Prepare a window curtain with pelmets -2 types         • Prepare a wall hanging -2 types         Text Book(s)         1         Home Comforts-The Arts and Science of Keeping Home, Cheryl Mendelson, Scriber, New York, 2005         2       Cushions and Pillows- Professional Skills – Made Easy, Hamlyn Octopus, Octopus Publishing Group, New York, 2001         3       The Ultimate Sewing Book 200 Sewing Ideas For You and Your Home, Magi Mc McCormick Gordon, Collins and Brown, London, 2002	K1-Reme	mber:K2	-Understan	d: <b>K3</b> -Apply: <b>K4</b> -Analyze: <b>K5</b> -Evaluate: <b>K6</b> -Cr	eate					
<ul> <li>Pillow cover -2 types</li> <li>Cushion -2 types</li> <li>Cloth organizer for wardrobe-2 types</li> <li>Apron -2 types</li> <li>Mitten -2types</li> <li>Matt (door or kitchen )-3 types</li> <li>Door curtain - 2 types</li> <li>Prepare a baby bed with pillow and bolster (or) Prepare a maternity pillow</li> <li>Prepare a window curtain with pelmets -2 types</li> <li>Prepare a wall hanging -2 types</li> <li>Text Book(s)</li> <li>Home Comforts-The Arts and Science of Keeping Home, Cheryl Mendelson, Scriber, New York, 2005</li> <li>Cushions and Pillows- Professional Skills – Made Easy, Hamlyn Octopus, Octopus Publishing Group, New York, 2001</li> <li>The Ultimate Sewing Book 200 Sewing Ideas For You and Your Home, Magi Mc McCormick Gordon, Collins and Brown, London, 2002</li> </ul>										
<ul> <li>Cushion -2 types</li> <li>Cloth organizer for wardrobe-2 types</li> <li>Apron -2 types</li> <li>Mitten -2types</li> <li>Matt (door or kitchen )-3 types</li> <li>Door curtain – 2 types</li> <li>Prepare a baby bed with pillow and bolster (or) Prepare a maternity pillow</li> <li>Prepare a window curtain with pelmets -2 types</li> <li>Prepare a wall hanging -2 types</li> </ul> <b>Text Book(s)</b> 1 Home Comforts-The Arts and Science of Keeping Home, Cheryl Mendelson, Scriber, New York, 2005 2 Cushions and Pillows- Professional Skills – Made Easy, Hamlyn Octopus, Octopus Publishing Group, New York, 2001 3 The Ultimate Sewing Book 200 Sewing Ideas For You and Your Home, Magi Mc McCormick Gordon, Collins and Brown, London, 2002										
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<ul> <li>Mitten -2types</li> <li>Matt (door or kitchen )-3 types</li> <li>Door curtain – 2 types</li> <li>Prepare a baby bed with pillow and bolster (or) Prepare a maternity pillow</li> <li>Prepare a window curtain with pelmets -2 types</li> <li>Prepare a wall hanging -2 types</li> </ul> Text Book(s) 1 Home Comforts-The Arts and Science of Keeping Home, Cheryl Mendelson, Scriber, New York, 2005 2 Cushions and Pillows- Professional Skills – Made Easy, Hamlyn Octopus, Octopus Publishing Group, New York, 2001 3 The Ultimate Sewing Book 200 Sewing Ideas For You and Your Home, Magi Mc McCormick Gordon, Collins and Brown, London, 2002	• Cl	oth organ	nizer for wa	urdrobe-2 types						
<ul> <li>Matt (door or kitchen )-3 types</li> <li>Door curtain – 2 types</li> <li>Prepare a baby bed with pillow and bolster (or) Prepare a maternity pillow</li> <li>Prepare a window curtain with pelmets -2 types</li> <li>Prepare a wall hanging -2 types</li> </ul> <b>Text Book(s)</b> 1 Home Comforts-The Arts and Science of Keeping Home, Cheryl Mendelson, Scriber, New York, 2005 2 Cushions and Pillows- Professional Skills – Made Easy, Hamlyn Octopus, Octopus Publishing Group, New York, 2001 3 The Ultimate Sewing Book 200 Sewing Ideas For You and Your Home, Magi Mc McCormick Gordon, Collins and Brown, London, 2002	• Ap	oron -2 ty	pes							
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	Khanna O.P and Sarup A, "Industrial Engineering and Management", Dhanapal Rai publications, New Delhi, 2005.																						
2 G	eor	ge Ka	nwaty, "In	Introdu	uction	to wo	ork s	stuc	udy	ly"	", I	ILO	), (	Gen	eva	, 19	89.						
			., "Time st																				
of	Richard L, Levin and David S, Rubin, "Statistics for Management", 7 <sup>th</sup> edition, Prentice Hall of India Pvt Ltd, New Delhi, 1997.																						
5 L	Lee J. Krajewski and Larry P. Ritzman, "Operation Management; Strategy and Analysis", Addison Wesley, 2000.																						

Course code	23UC	CDDE08 C	APPAREL BRAN	D MANAGEMENT	L	Т	Р	С	
Semester	VI		Elective - 8C 5 -					3	
Prerequi		I	sic Knowledge in Appa	rel Management	I	abus	202 202	23-	
Course Objectives:									
		<i>,</i>		luce students to the concept	of br	and,	brand	ł	
			nd legal issues in brand	management.					
Course O									
On the suc	cessfu	ıl completio	of the course, student wi	ll be able to:					
CO1 Re	ememł	ber the cons	ner behaviour, brand ide	ntity and brand equity mana	igem	ent.	K1		
				ding, branding strategies and	d leg	al	K1		
		brand man		n positive brand association	and	1	K2	<u> </u>	
			areness of the brand.	i positive brand association	s and	L	K2	2	
			ne brand loyalty in Appa	rel Sector			K3	2	
				ncrease the perceived value	ofa		K2		
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				e; <b>K5</b> -Evaluate; <b>K6</b> –Create					
		duction to 1							
				gnificance; branding – types	and	strate	nias		
				tives and challenges to build					
			of Indian brands.	investance entanenges to build	i orai	iu iii	ulull		
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			raisal – Definition and	d methods - exploration,	marl	cet c	nisto	mer	
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-		-	circle, prism and triang		uuu	<u>6</u> , e	mou	onui	
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		-	nition, types – benefit, u	sage, features, users, price,	value	e tech	nolo	gv.	
	-	-	• -	segment; positioning strate					
functional values, brand loyalty and pyramid; positioning strategies of international garment retailers.									
Unit:4	Branc	d Identity							
Identity A	nd Ext	ension: Bra	l identity and articulation	n – name, colour, design, log	go an	d syn	nbols	5,	
•			•	brand extension – need and	-	•			
and licensing of apparel products – types, license agreement, and international property rights; need									
for developing brand names and labels for apparel manufactured and exported from India.									
		d Measurer							
Brand Measurement: Brand measurement- definition, need and methods – audit, track, brand overtime – managing brand image - need, concepts of management, forces affecting brand and									
overtime –	- mana	iging brand	age - need, concepts of	management, forces affectir	ig bra	and a	na		

overtime – managing brand image - need, concepts of management, forces affecting maintenance of brand, Study on brands and brand management of Indian Garment

Tex	Text Books							
1	Building Brand Value, Parameswaran M. G., Tata McGraw Hill Publishing Company Ltd, 2006.							
-								
2	Brand Management – The Indian Context, Moorthy Y. L. R., Vikas Publication Pvt Ltd, 2007.							
3	Brand Management Text and Cases, Verma Harsh V., Published by Excel books, 2006.							
4	Brand Management Text and Cases, Mathur U. C., Published by Macmillan India Ltd 2006.							
5	Branding – Vanauken, Jaico Books, Published by Delhi, 2010.							