

## **PERIYAR UNIVERSITY**

## PERIYAR PALKALAI NAGAR

**SALEM-636011** 

# DEGREE OF BACHELOR OF SCIENCE CHOICE BASED CREDIT SYSTEM



**B.Sc. TEXTILE AND FASHION DESIGNING** 

(SEMESTER PATTERN)

(For Candidates admitted in the College Affiliated to Periyar University From 2022-2023 onwards)

REGULATIONS

#### I. ELIGIBILITY

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

#### II. DURATION

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

#### III. ELIGIBILITY FOR THE DEGREE

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

#### IV. SUBJECT OF STUDY

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

#### V. REQUIREMENT OF EXAMINATION

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

#### VI. SCHEME OF THE EXAMINATION

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

#### VII. PASSING RULES

#### **Theory**

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

- 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, 80 % of the marks for internal evaluation and 20% marks are allotted for external evaluation.
- For project, the candidate should get minimum marks of 32 marks in internal evaluation out of 80 and 8 marks in external evaluation out of 20.



- 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 enter into 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>	Sc. ( Textile & Fashion Designing) program describe accomplishments that graduates are expected to									
attain witl	attain within five to seven years after Graduation									
PEO1	The student can excel in the field of <b>Textile &amp; Fashion Designing</b> 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 & 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.									



SEM	PAPER CODE		COURSE	COURSE		HRS	Credit		MAI	RKS
SI	ΡA	CODE	CODE		T/P		CIA	EA	TOTAL	
	I		Language	Tamil-I	2	4	3	25	75	100
	II		Language	English-I	2	4	3	25	75	100
			Core-I	Fiber & Yarn Science	5	-	5	25	75	100
I	III		Core Practical-I	Fiber & Yarn Science – Practical	-	3	2	40	60	100
1			Allied-I	Pattern Making & Grading	4	-	4	25	75	100
	IV		Value Education	Yoga	1	1	2	25	75	100
			Language	Professional English	4	-	4	25	75	100
	•					30	23	·		700
	I		Language	Tamil-II	2	4	3	25	75	100
	II		Language	English-II	2	2	3	25	75	100
			Allied-II	Apparel Manufacturing Machineries & Equipment	5	-	5	25	75	100
II	III		Core Practical-II	Basic Apparel Designing- Practical	-	3	2	40	60	100
			Allied Practical-I	Basic Illustration & Sketching – Practical	1	3	3	40	60	100
	II		Naan Mudhalvan Skill Course	Language Proficiency forEmployability	2	-	2	25	75	100
	IV		EVS	Environmental Studies	2	-	2	25	75	100
	1 V		Language	Professional English	4	-	4	25	75	100
			•			30	24			800
			Language	Tamil-III	2	4	3	25	75	100
			Core-II	Woven Fabric Science	3	1	3	25	75	100
			Core Practical-III	Woven Fabric Science Practical	-	3	2	40	60	100
	,,,		Core-III	Knitting & Non-Woven	3	-	3	25	75	100
III	III		Core Practical-V	Children's Apparel Practical	-	4	2	40	60	100
			Allied-III	Fashion Designing	4	-	4	25	75	100
			Allied Practical-III	Fashion Designing Practical	-	3	2	40	60	100
	IV		NMEC-I	Fundamentals of Textiles	1	1	2	25	75	100
	IV		NMSDC	Digital Skills for Employability – Microsoft Office Essentials	2		2	25	75	100
						30	23			900

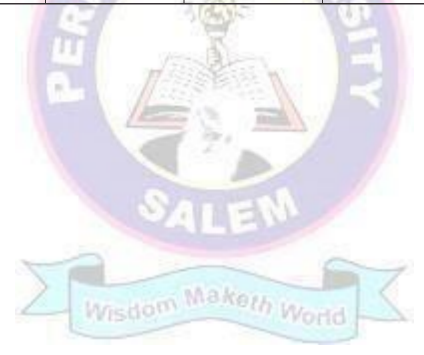
SEM	PART	PAPER CODE	COURSE CODE	COURSE		HRS	Credit		MAI	RKS
	F	CODE	CODE		L	T/P		CIA	EA	TOTAL
			Language	Tamil-IV	2	4	3	25	75	100
			Core -V	Textile Testing & Quality Control	3	-	3	25	75	100
			Core -VI	Textile Wet Processing	3	-	3	25	75	100
	III		Core Practical- VI	Women's Apparel Practical	-	4	2	40	60	100
IV			Core Practical- VII	Textile Wet Processing Practical	-	4	2	40	60	100
	IV		Naan Mudhalvan – Skill Course	Employability Skills-Microsoft	2	-	2	25	75	100
			Allied-IV	Home Textiles	3	1	3	25	75	100
	IV		SBEC-I	Embroindery & Accessories Making Practical	-	3	2	40	60	100
			NMEC-II	Fundamentals Of Designing	1	1	2	25	75	100
			l			30	22			900
			15 Day	vs Internship to any Textile Processing / Garm	ent l	Industry				
				(viva voce for the internship training in V sem	estei	<del>:</del> )				
			Core VII	Apparel Costing & Merchandising	5	-	5	25	75	100
			Core VIII	Textile Finishing	5	-	5	25	75	100
			Core IX	Fashion Business Communication	5	-	5	25	75	100
V	III		Core Practical- VIII	Computer Application in Garment Designing Practical	-	4	2	40	60	100
			Internship	Internship Project Viva-Voce	-	-	-	-	-	-
			Core Practical- IX	Men's Apparel Practical	-	4	2	40	60	100
	IV		MBEC-I	Entrepreneurship Development	5	-	5	25	75	100
	IV		NMSDC	Marketing and Design Tools (Other Arts)- Digital Marketing	2		2	25	75	100
						30	26	1		600
			Core-X	Clothing Care	5	-	5	25	75	100
	III		Core XI	Apparel Production Management	5	-	5	25	75	100
			Core Practical- X	Fashion Draping Practical	-	5	3	40	60	100
VI			Naan Mudhalvan –Skill Course	Employability Skills	2		2	-	-	•
			MBEC-II	International Trade And Documentation	5	-	5	25	75	100
	IV		SBEC II	Portfolio Presentation-Viva Voce	-	5	3	40	60	100
			SBEC-III	Beauty Care Practical	-	5	3	40	60	100
				Extension Activity	-	-	1	-	-	-
						30	25			600
						180	143			4500

# QUESTION PAPER PATTERN THEORY

Time: 3 Hours QUESTION PAPER PATTERN

Total Marks: 75 Marks

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



#### SECTION A (15 X1 = 15) ANSWER ALL THE QUESTIONS SECTION B (5 X2 = 10)

### ANSWER ANY TWO QUESTIONS SECTION C (5X10 = 50)

#### EITHER OR CHOICE ANSWER ALL THE QUESTIONS

INTERNALASSESSMENT		MARKS
TEST :		15
ASSIGNMENT:		5
ATTENDANCE:		5
		25
PASSING MINIMUM(IA)40%	- 10 MARKS	
PASSING MINIMUM(UE)40%	- 30 MARKS	A. 17.
PASSING MINIMUM TOTAL	-40MARKS	00
PRACTICAL:	T.	
Time: 3 Hours Total Marks: 60Marks	17	TI THE TANK THE THE TANK THE TANK THE T
SECTION A (1X20= 20)	Either or Choice	ANSWER ANYONE
SECTION B (1 X40= 40)	Either or Choice	ANSWER ANYONE
INTERNALMARKS:		
RECORD:	Name	25
SAMPLE:		10
ATTENDANCE:		05
100	Ham Makey	10
100	TOTAL:	40 MARKS
PASSING MINIMUM(IA) 40% -1	6 MARKS	
PASSING MINIMUM(UE) 60% - 2	24 MARKS	

PASSINGMINIMUMTOTAL -40MARKS

# FIRST SEMESTER



Course Code		FIBER & YARN SCIENCE	L	T	P	C
		Core-I	5	-	-	5
	Bas	ic Knowledge in Textiles and Science	Syllal	bus	_	022 wards

The main objectives of this course are to:

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

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

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

1	Recognize the molecular conformations of various textile fibers.	K1
2	Explain the production process of various textile fibers and yarns.	K2
3	Utilize the Fibers and Yarns in different fields of Textile Industry.	К3
4	Analyze the structural investigations techniques of Fibers and Yarn.	K4
5	Outline the Properties and behavior of textile fibers and Yarns.	K2

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

#### **Unit:1 Introduction of Textile Fibers**

Introduction of textile fibers: Classification - Physical and chemical properties. Cotton: Botanical and commercial classification - Properties - End uses. Brief study about Organic cotton Flax: Properties - End uses. Brief study about organic cotton. Wool: Producing countries - Grading - Properties - End uses - Felting – Woolen and Worsted Yarns. Silk: Producing countries – Degumming – Weighting – Properties - End uses. Brief study on wild silk varieties.

#### Unit:2 Filament Spinning System

Methods of filament spinning. Semi synthetic fibers: Regenerated and modified cellulose -Viscose rayon process flow - HWM fibers - End uses -Brief study of Bamboo, Lyocell, Soya bean fibers.

#### **Unit:3** Polymer Science

Polymer – Terminologies – Types of polymers & Polymerization. Synthetic fibers: Brief study about Polyamide, Polyester, Poly Acrylic and Spandex. Individual fiber properties and trade names—End uses. Drawing and effects. Texturization: definition, types, properties of textured yarnits uses. Micro fibers.

#### Unit:4 Yarn Production Process

Classification of yarn types- Staple spinning system – Types. Yarn manufacturing Process:

Ginning- objectives, Objectives and process sequence –Blow room, carding, Drawing, combing, simplex, ring frame, Comparison of carded and combed yarn. Principles and process sequence - Rotor spinning, Compact Spinning.

#### **Unit:5** Post Yarn Process

Post spinning process: cone winding, Doubling, reeling- Ply yarn and single yarn Characteristics. Properties required for export quality hosiery yarns. Study of yarn twist and its importance - Various yarn & package defects. Yarn numbering systems. Blended textiles: Types of blending Benefits Double yarn Properties Uses. Classification of Sewing threads & applications core spun sewing thread – Advantages.

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



			C	ore Pract	tical- I					-	-	3	2
		Dogia	o V novelo	dae in Te	vrtilaa a	nd Coi	onas			Sylla	bus		)22 vards
C	Ob :4:-		Kilowie	dge in Te	extiles a	mu Sch	ence					Olly	varus
Cour	rse Objectiv		udonta on	identifica	otion of	difform	nt Irinda	of fibons	haada	n di	ffanan	t tost	o and
				ties of fib		annere	ent Kinds	of fibers	basea (	)II (II)	Heren	ı test	s and
				ts to unde		he struc	ctural fea	tures of	Fibers a	and Y	arn.		
	3. To L	earn the I	Properties	s and beha	avior of	Fibers	and Yarı	1					
Expe	ected Cours	se Outcor	mes:										
On th	ne successfu	ıl comple	etion of th	ne course,	student	will be	e able to:						
1 1	Discover th	e natural	and man	-made fib	res usin	ng vario	us identi	fication	test met	hods			P2
2	Determine t	the blend	proportio	on of diffe	rent fib	ers from	n the ble	nded ma	terial.				P3
3 (	Calibrate th	ne count a	and twist	of the text	tile yarr	1.	79	h					P3
<b>P1</b> – 3	Imitation; I	<b>P2</b> – Man	nipulation	<b>; P3</b> – Pre	cision;	<b>P4</b> – A1	rticulatio	on; <b>P5</b> – 1	Naturali	izatio	n.		
		- 1	1	LIST	OF EX	KPERI	MENTS	5					
1. I	Longitudina	al view of	f Natural	fibers	- 10	1	W	100	M				
	C	) Cotton		C)Woo	ol	100		141					
2. I	Longitudina	al view of	f Manma	de fibers	17								
	A)	Polyeste	er B) V	iscose C)l	Nylon	2							
3.	Burning ch	•		77 -		132 Y							
	_	) Cotton		C)Woo		410	7/						
4.	Burning ch			nmade fibe	ers	Ros							
	_	Polyeste		iscose C)									
S. S	Solubility t												
	A)	) Cotton	B)Silk	C)Woo	ol								
6.	Solubilityte					711							
	A)	Polyeste	er B) V	iscose C)	Nylon								
7.	Determina	tion of bl	end propo	ortion of F	P/C blen	nds	1						
8.	Determina	tion of bl	end propo	ortion of P	P/V bler	nds							
9.	Determina	tion of bl	end propo	ortion of P	W ble	nds	100						
10	). Determin	nation of	Yarn cou	ınt			SKOU						
11	l. Determin	nation of	Yarn Tw	rist									
Text	Books												
1	Raoul Jew	el, (2000)	), Encyclo	opedia of	dress m	aking, l	Delhi, A	PH Publ	ishing C	Coope	eratio	n.	
2	Claire B. S	Schaeffer	(1994), F	abric Sew	ing Gui	ide, Lo	la, Wisco	onsin, Kı	rause Pu	ıblisł	ners.		
3	Handbook	of Textil	le fibers,	Woodhead	d Public	cations,	, (1984).						
Relat	ted Online	Contents	s [MOO	C, SWAY	AM N	PTEL,	Website	es etc.]					
1	https://npt	l.ac.in/co			AIVI, 14.								
-			ourses/110	5/102/116		<u>5/</u>							
2	https://onl				102026		view						

FIBER & YARN SCIENCE - PRACTICAL L

**Course Code** 

Course Code	PATTERN MAKING & GRADING	L	T	P	C
	Allied-I	4	-	-	4
]	Basic Knowledge in Textiles and Science	Sylla	abus		
Course Objectives:				Onwa	irus
•	ents to develop the ability to create design through fl	at natte	rn tea	hnia	116
2. To impart skills in		at patte	711 to	Jiiiiq	uc.
	ents to learn the skills of standardizing body measuren	nents			
Expected Course Out	tcomes:				
On the successful com	pletion of the course, student will be able to:				
Infer about patte	ern making terminology and steps in taking body me	asurem	ent.	K2	
2 Summarize the garments.	pattern drafting techniques and fitting standards for	differer	nt	K2	
C	Pattern Draping techniques and its facts.			K2	
	t pattern grades and fabric grains for cutting.			K3	
	alteration techniques and predict the various kinds of pa	ttern lav	vout.	K2	
	Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; l	•			
	enderstand, the ripping, it i rindingee, the Evaluate, i		eare		
Importance, Prepa measurements. Stand	Y MEASUREMENTS ration for measuring, Girls and Ladies measurements, lardizing body measurements, Importance, Technique	Boy's	and N		leng
Importance, Prepare measurements. Standard girth measurements. Unit:2 DRA  Pattern making termaking tools, Steps	ration for measuring, Girls and Ladies measurements, lardizing body measurements, Importance, Techniquents. Preparation of standardized measurement chart.  FTING  rminology, Methods of pattern making, Types of paper in drafting Bodice front, Bodice back, Sleeve, Skirt for the standardized measurement chart.	Boy's es used	and N . Rela	ative	Colla
Importance, Prepare measurements. Standard girth measurements. Unit:2 DRA  Pattern making termaking tools, Steps in one piece peter pan and prepare making tools.	ration for measuring, Girls and Ladies measurements, lardizing body measurements, Importance, Techniquents. Preparation of standardized measurement chart.  FTING  rminology, Methods of pattern making, Types of paper in drafting Bodice front, Bodice back, Sleeve, Skirt frand shirt collar. Dart Manipulation, Technique-Slash	Boy's es used r patter ront and Spi	and M. Rela	attive attern	Colla
Importance, Prepare measurements. Standard girth measurements. Unit:2 DRA  Pattern making temperature making tools, Steps in one piece peter pan approval method. Studients	ration for measuring, Girls and Ladies measurements, lardizing body measurements, Importance, Techniquents. Preparation of standardized measurement chart.  FTING  rminology, Methods of pattern making, Types of paper in drafting Bodice front, Bodice back, Sleeve, Skirt frand shirt collar. Dart Manipulation, Technique-Slash by of commercial pattern, Merits & Demerits. Preparat	Boy's es used r patter ront and Spring of contract of contract contract of contract ront and spring ront ront ront ront ront ront ront ront	and N . Rela	attern x, (netho	Colla d ar
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Importance, Prepare measurements. Standard girth measurements. DRA  Pattern making termaking tools, Steps one piece peter pan a Pivotal method. Studies pattern for kids. Fitting the fit of a blouse.  Unit:3  Draping -Definite Advantages and Disa Importance of grain, punit:4  Grading, Introductionack, Sleeve, skirt and measurements.	ration for measuring, Girls and Ladies measurements, dardizing body measurements, Importance, Techniquents. Preparation of standardized measurement chart.  FTING  rminology, Methods of pattern making, Types of paper in drafting Bodice front, Bodice back, Sleeve, Skirt from the shirt collar. Dart Manipulation, Technique-Slash by of commercial pattern, Merits & Demerits. Preparating — Standards of a good fit, Steps in preparing a bloom PING  tion and Meaning, Need for draping, Importance dvantages, Tools and Equipments used for Draping, Proparation of Muslin Material, straightening, tearing and DING AND PREPARATION OF FABRIC FOR Colling and importance of grading, Manual Grading of the Collar, Computerized Grading. Basic terms: Grain,	Boy's es used r patter ront and Spring of Drage for Drage pressin UTTING Selved	and N. Relations, Part of back of fitting on of g.	attive attern x, Conetho ercia g, che dress	nique for nt a
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PATTERN ALTERATION AND LAYOUT

Unit:5

Importance of altering patterns, Principles for pattern alteration, common pattern alteration in blouse. Pattern layout - Definition, Purpose, Rules in layout, Types of layout and Special layouts. Piecing, transferring pattern markings.
 Text Book(s)
 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
 Gayatri Verma, (2006).Cutting and Tailoring Course. New Delhi:Asian publishers.
 Connie Amaden Crawford, (2005).The Art of Fashion Draping IIIEdition. OM Books International.
 Lori A. Knowles, (2005).The Practical Guideto Pattern Making for Fashion Designers. New York: Fair Child, Publications, Inc.

#### Related 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



# SECOND SEMESTER



Course Code		APPAREL MANUFACTURING MACHINERIES & EQUIPMENT	L	Т	P	С
		Allied-II	5	-	-	5
	Basic	e Knowledge in Garment Machineries	Sylla		202 Onwa	

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

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

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

1	Describe the various machineries and process involved in fabric spreading and	K2
	cutting.	
2	Generalize the types of garment production machineries and its application	K2
	methods.	
3	Summarize the sewing machines and its special attachments for higher production.	K4
4	Explain the special machines and its functions in Garment Industry.	K2
5	Identify garment finishing machineries and its working principles.	K4

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

#### **Unit:1** Introduction to Garment Industry Process

Introduction to garment industryprocess details. Spreading machine: Types and working Procedures. Cutting machines: Types of cutting machines and its application – Detailed study on band knife, straight knife, drills & notches.

#### **Unit:2** Classification of Garment Manufacturing Machines

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

#### **Unit:3 Sewing Machine and its Details**

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

#### Unit:4 Machine Parts

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

Unit	t:5	Garment Finishing Process								
Iı	ntroduction	to various machines for garment finishing - Fusing - Sucking - Ironing - Packing.								
Pres	Pressing-Purpose of pressing -Categories of pressing-The means of pressing-pressing equipment									
and	and methods-Iron and steam presses. Packaging-Types of package forms-Types of packaging									
mate	erials-Qualit	y specification of packaging materials-Merchandising Packaging-								
Ship	ment packa	ging-Selection of package design.								
Text	t Book(s)									
1	The Techno	ology of Clothing Manufacture, Harold Carr and Barbara Latham,								
	Publication	by Blackwell Science Ltd, England 1994.								
2	Introductio	n to Clothing Manufacture, Gerry Cooklin, Publication by Blackwell								
	Science Ltd	l, England 1991.								
3	Terry Brack	ken bury, Knitted Clothing Technology, Publication by Blackwell								
	Science Ltd	l, England, 199 <mark>2.</mark>								
4	Clothing Co	onstruction and Wardrobe Planning, Dora.S.Lewis, Mabel Goode Bowers and								
	Marietta K	ettunen, Publication by The Macmillan Company, New York, 1955.								

#### Related 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/





Course C	ourse Code BASIC APPAREL DESIGNING-PRACTICAL L T											
		Core Practi	cal-II		-	-	3	2				
	Ba	sic Knowledge in Gai	rment Machir	neries	Sylla	bus 20	022 0nwa	ırds				
Course O	<u> </u>					•						
2. To a	equaint stud	cal exposure in sewir lents with the knowle nowledge and skills r	edge on basic	e sewing techniques.								
Expected	Course Out	comes:										
On the suc	ccessful com	pletion of the course,	student will be	e able to:								
1 Ma	nipulate th	e various seams, <mark>sea</mark> r	m finish and b	oi <mark>as finishi</mark> ng techniq	ues.		P2					
		_		steners attachments in	garm	ent.	P4					
		various <mark>body parts o</mark>					P4					
			4.4.100.00	rticulation; <b>P5</b> – Natura	lizatio	n.						
_		mples for Seams and S	eam Finishes.									
2. Prep	aration of Sa	mples for Hems.	200	100								
3. Prep	aration of Sa	mples for Facing and b	oinding.(Any2)									
		mples for Fullness. (D	arts, Tucks, Pl	eats, Gathers, Flares, R	uffles,	Gode	ts an	d				
Gath	ers)											
5. Prep	aration of Sa	m <mark>pl</mark> es for Plackets and	fasteners.(An	y2)								
6. Prep	aration of Sa	mples for different Sle	eves.(Any2)									
7. Prep	aration of Sa	mples for different Col	llars.(Any2)									
8. Prep	aration of Sa	mples for different Yol	kes.(Any2)	19.1								
9. Prep	aration of Sa	mples for different poo	ckets(Any2)									
Text Bool	K(S)				1							
Publi	shers	Mochol	U mone	ailoring Course. New 1								
			, ,	ew Delhi: Navneet Pub								
				nbay Tailoring and Em				<del>.</del>				
		son,(2011).Practical s	sewing technic	ques. London :A&C B	ack p	ublish	ers					
Related \	Vebsites											
1 https://doi.org/10.1001/10.1001	//ecourseon	line.iasri.res.in/mod/	page/view.ph	b?id=114171								
2 https:	//www.fiber	tofashion.com/industr	y-article/5658	<u>/basic-of-pattern-makin</u>	g							
3												

Cour	se Code		BASIC ILLUSTRATION & SKETCHING - PRACTICAL									P	С							
			1	Allied P	Practica	al-I				1 -										
		Basic	Knowl	ledge in	Garme	ent M	achiner	ries		Sylla		 022 )nwar	ds							
Cours	se Objecti	ves:								1	1									
1.		will learn		U		_														
2.	=							igures at dif	_	gles										
3.				design f	for vario	ous se	easons of	n fashion fig	gures.											
-		se Outcon		.1		1 .	'11 1 1	1 .												
On the		ul complet						ole to:				D4								
1		e various ty										P4								
3	_	ifferent ki						s, features a	nd difform	nt		P4 P3								
3		of body p		ead theo	ories of i	numai	n figures	s, reatures a	na amere	ını		P3								
<b>P1</b> – I	-	• • •		on; <b>P3</b> –	Precision	on; P	4 – Artic	culation; <b>P5</b>	– Natural	lizatio	n.									
1.	Differen	t types of	collar,	Sleeve,	Necklir	ne and	d skirts.	- 70/	1011											
2.	Differen	it types of	ladies t	tops, Shi	irt, Pant	t(Full	and hal	f)												
3.	Differen	it types of	Access	sories – l	Bags ,fo	ootwe	ear , hats	etc												
4.	Differen	t types of	Ornam	ents	17-		3175	1												
5.	Facial fe	eatures – E	Eyes ,no	ose , lips	s, Ears	1/2	- 10													
6.	Face ,ha	nds legs –	- Differ	ent posi	itions			-A												
7.	Lay figu	re -7 1/2 h	head					1												
8.	Fashion	figure -8,	, 10 ,12	head.	0		Name of Street	(A)												
Te	ext Book(	s)				111	13													
1	Patric Jol	hn Ireland,	l, Fashic	on Desig	g <mark>n Illust</mark>	tration	n –Wom	en, B.T.Bat	sfort Ltd,	Londo	on(199	93).								
2	Patric Jol	hn Ireland,	l, Fashio	on Desig	gn Draw	ving a	nd Prese	entation, B.7	Γ.Batsfort	Ltd, I	Londo	n(198	2).							
3	Patric Jo	hn Ireland	l, Fashio	on Desig	gn Illust	tration	n –Men,	B.T. Batsfc	ort Ltd, Lo	ondon(	(1996)	).								
4	Wolfgan Belveden(		geney, C	Checks A	And Stri	ipes –	Classic `	Variations i	n Colour	Vol.I,										

# THIRD SEMESTER

Course Code	WOVEN FABRIC SCIENCE	L	Т	P	С
	Core-II	3	-	-	3
	Basic Knowledge in Garment Machineries	Sylla		2022 Onwa	

- 1. To impart knowledge on woven fabrics
- 2. To help students understand fabric formation process.
- 3. To impart knowledge on woven fabric Designs and Structures.

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

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

1	Clarifythe preparatory processes involved in the woven fabric production.	K2
2	Explain the principles of sizing process and its methods.	K2
3	Infer about the basic mechanism of loom and its structure.	K2
4	Categorize the woven fabrics and its structure	K4
5	Differentiate the types of looms and jacquard mechanisms involved in woven fabric production.	K4

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

#### **Unit:1** Preparatory Process

Classification of fabric forming methods – Weaving preparatory processes - Objects of winding process – Winding types – Passage of material through high-speed automatic cone winding machine – Passage of material through precision winding machine – Winding terminologies, open wind and close wind – Winding defects, causes & remedies. Pirn winding – Objects - Passage of material through an automatic high speed pirn winder.

#### **Unit:2** Sizing Process

Objects of warping – Types of warping – Passage of material through high-speed modern bean warping machine & sectional warping machine – Warping defects, Causes & remedies. Objects o sizing – comparison of two cylinder, multi cylinder & hot air sizing machines – Sizing ingredients & their functions – Size paste preparation – Sizing defects, causes & remedies

#### Unit:3 Basic Mechanisms of Looms

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

#### Unit:4 Weaving and its types

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

#### Unit:5 Loom types

Objects of dobby & jacquard mechanisms – Types of dobby & jacquard – Study of negative & positive dobbies – Study of single cylinder & double cylinder jacquard mechanisms. Shuttle less looms: Introduction - Advantages - Types of shuttle less looms: projectile, rapier, air jet, water jet and multi phase weaving.

Text	Book(s)
1	R.Marks, A.T.C. Robinson, Principles of Weaving, The Textile Institute, Manchester(1976)
2	B.Hasmukhrai, Fabric Forming, SSM ITT Co operative stores Ltd, Komarapalayam(1996).
3	K.T.Aswani, Fancy Weaving Mechanism, Mahajan Book Distributors, Ahmadabad(1990).
4	N.Gokarneshan, Fabric Structure and Design, New Age International Publishers, New Delhi(2004).
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



<b>Course Code</b>	WOVEN FABRIC SCIENCE PRACTICAL	L	T	P	С
	Core Practical-III	-	-	3	2
	Basic Knowledge in Garment Machineries	Syllal			rds
Course Objecti	ves:				
develop  2. To ident	rt the knowledge about the physical property of textile & their testi an understanding of the principles involved in testing. ifythe different types of weaves rstand the woven fabrics designs se Outcomes:	ng pro	cedur	es an	d to
_	ul completion of the course, student will be able to				
	design, draft and peg-plan for simple woven fabrics.			P3	
	the the designs for decorative woven fabrics.			P3	
3 Formulat	e the draft and peg-plan for decorative woven fabrics			P3	
P1 – Imitation;	<b>P2</b> – Manipulation; <b>P3</b> – Precision; <b>P4</b> – Articulation; <b>P5</b> – Natural	lizatio	n.		
	emb  - back eaves  arp  ft  ao  re				
1	of weaving, R. Marks, A.T.C. Robinson, Publication bythe textile	institu	ite Ma	nche	ester
(1976)					
(1996)	ming, B. Hasmukhroi, Publication by SSM ITT Cooperative stores			-	•
West Ben	mechanism Vol 1 & Vol 2, Prof. N.N. Banerjee, Published by Srim gal (1999)				rjee,
Publication	m of Weaving machines, Prof. J.L. Chakravorty, Srimati B. Chakra on by West Bengal, 1984				
5 Handbool	of Weaving, Sabit Adanur, Technomic publishing Company, Inc,	USA	(2001)	)	

Relat	ted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
	https://www.cottonworks.com/topics/sourcing-manufacturing/weaving/basic-woven-designs-introduction-to-woven-fabric/
2	https://www.textileschool.com-453-wovendesign-
	https://www.intechopen.com/books/advances-in-modern-woven-fabric-technology/color-and-weave-relationship-in-woven-fabric



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		cs of knittir															imoti	one				K2	
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5 In	ifer about	technical tex	exti	iles a	applic	catic	ons	s an	nd	lits	ts ty	ype	es.									K2	
<b>K1</b> - R	Remember	; <b>K2</b> - Unde	lers	stand;	1; <b>K3</b>	- A	ppl	ly;	; <b>K</b>	ζ4	1 - A	Ana	alyz	ze;	K	5 - ]	Evalı	iate; l	<b>K6</b> - C	rea	ite		
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stitch ( Unit:2	density 2	of knitting t  Principles of the control of the con	s of	Wef	ft & V	Wai	rp ]	Kr	nit	tti	ing	g T€	ech	mo	olog	gy	¥						
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		ng – Applic					_																
materi	al - washi	ng, drying, i	, iro	oning	g, sto	ring	g. C	Con	mn	mo	on c	def	ect	ts tl	hat	occ	cur in	knitt	ed fab	ric	pro	ducti	on.
Unit:4	1	Non-wover	en														_		20.0				
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		nd Apparel																		,_			
		echnology,																	ridge	En	glar	nd,	
	2002	<i>C</i> , 7			r		,									J	,		J		_	,	
		echnology,									sal ]	Pul	blis	shii	ng	Cor	rpora	tion,1	998				
		es- N.W.M.																					
6	Non-wove	n, Arul Dha	ıaki	iya, N	M.G.	. Kai	ımat	ath,	, R	Rag	gha	ave	endi	ra,	R.	He	dge d	& Moi	nica K	anı	nadi	nguli	

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



Classifythe different defects from the knitted fabrics.  P1 - Imitation; P2 - Manipulation; P3 - Precision; P4 - Articulation; P5 - Naturalization.  1. Identify the Given Fabric Sample Using Unravel and Graphic Representation Method  Plain Knit Rib Knit Ix1 Zx2 Interlock Pique - any 2structures Tricot Raschel  2. Analyze the Defects Vertical and horizontal lines Holes and cuttings Distorted  Text Book(s)  Knitting Manufacture Technology, Anbumani, New Age International, Chennai ,2006 Knitting and Apparel technology, S.S.M.I.T Co-operative Society. 2005 Knitting Technology, D B Ajgaonker, Universal Publishing Corporation,1998 Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]  https://textilelearner.blogspot.com/2013/01/faultsdefects-in-knitted-fabrics.html https://textilelearner.blogspot.com/2013/01/faultsdefects-in-knitted-fabrics.html	Course code			KNIT F	ABRIC DESI	GN &	L	Т	P	C			
Basic knowledge about knit fabric  Course Objectives: The main objectives of this course are to: 1. Identifythe loop structure of the fabric 2. Identifydifferent types of knitted fabric sample 3. Identifydifferent types of knitted fabric sample 3. Identifyfabric defects, its cause and work on the remedies  Expected Course Outcomes: On the successful completion of the course, student will be able to:  1. Discover loop structure and graphical representation of werf knit fabrics 2. Determine the loop structure and graphical representation of warp knit fabrics 3. Classifythe different defects from the knitted fabrics. P1 — Imitation; P2 — Manipulation; P3 — Precision; P4 — Articulation; P5 — Naturalization.  1. Identify the Given Fabric Sample Using Unravel and Graphic Representation Method  • Plain Knit • Rib Knit • Ix1 • 2x2 • Interlock • Pique — any 2structures • Tricot • Raschel  2. Analyze the Defects  • Vertical and horizontal lines • Holes and cuttings • Distorted  Text Book(s) 1 Knitting Manufacture Technology, Anbumani, New Age International, Chennai ,2006  2 Knitting and Apparel technology, S.S.M.I.T Co-operative Society, 2005 3 Knitting Technology, D B Ajgaonker, Universal Publishing Corporation,1998  Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]  https://textilelearner.blogspot.com/2013/01/faultsdefects-in-knitted-fabrics.html  blttps://textilelearner.blogspot.com/2013/01/faultsdefects-in-knitted-fabrics.html				C D					2				
Course Objectives:  The main objectives of this course are to:  1. Identifythe loop structure of the fabric 2. Identifydifferent types of knitted fabric sample 3. Identifyfabric defects, its cause and work on the remedies  Expected Course Outcomes:  On the successful completion of the course, student will be able to:  1				Core Pra	acticai-1 V		-	- Cylla					
The main objectives of this course are to:  1. Identifythe loop structure of the fabric 2. Identifydifferent types of knitted fabric sample 3. Identifyfabric defects, its cause and work on the remedies  Expected Course Outcomes:  On the successful completion of the course, student will be able to:  1. Discover loop structure and graphical representation of weft knit fabrics 2. Determine the loop structure and graphical representation of warp knit fabrics 3. Classifythe different defects from the knitted fabrics.  P4  P1 - Imitation; P2 - Manipulation; P3 - Precision; P4 - Articulation; P5 - Naturalization.  1. Identify the Given Fabric Sample Using Unravel and Graphic Representation Method  • Plain Knit • Rib Knit • Ix1 • 2x2 • Interlock • Pique – any 2structures • Tricot • Raschel  2. Analyze the Defects  • Vertical and horizontal lines • Holes and cuttings • Distorted  Text Book(s)  1. Knitting Manufacture Technology, Anbumani, New Age International, Chennai ,2006  2. Knitting and Apparel technology, S.S.M.I.T Co-operative Society, 2005  Knitting Technology, D B Ajgaonker, Universal Publishing Corporation, 1998  Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]  1. https://textilelearner.blogspot.com/2013/01/faultsdefects-in-knitted-fabrics.html  https://sciencedirect.com/topic/engineering/knitting-technology			Ва	asic knowl	edge about knit f	abric		Syna					
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2. Identifydifferent types of knitted fabric sample 3. Identifyfabric defects, its cause and work on the remedies  Expected Course Outcomes:  On the successful completion of the course, student will be able to:  1													
3. Identifyfabric defects, its cause and work on the remedies  Expected Course Outcomes:  On the successful completion of the course, student will be able to:    Discover loop structure and graphical representation of weft knit fabrics   P3	•	-											
Expected Course Outcomes:  On the successful completion of the course, student will be able to:  1 Discover loop structure and graphical representation of weft knit fabrics P3 2 Determine the loop structure and graphical representation of warp knit fabrics P3 3 Classifythe different defects from the knitted fabrics. P4 P1 - Imitation; P2 - Manipulation; P3 - Precision; P4 - Articulation; P5 - Naturalization.  1. Identify the Given Fabric Sample Using Unravel and Graphic Representation Method  • Plain Knit • Rib Knit • Ix1 • 2x2 • Interlock • Pique – any 2structures • Tricot • Raschel  2. Analyze the Defects • Vertical and horizontal lines • Holes and cuttings • Distorted  Text Book(s) 1 Knitting Manufacture Technology, Anbumani, New Age International, Chennai ,2006  Knitting and Apparel technology, S.S.M.I.T Co-operative Society. 2005 3 Knitting Technology, D B Ajgaonker, Universal Publishing Corporation,1998  Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]  https://textilelearner.blogspot.com/2013/01/faultsdefects-in-knitted-fabrics.html	•	• •				ng.							
On the successful completion of the course, student will be able to:    Discover loop structure and graphical representation of weft knit fabrics   P3	_			use and wo	ork on the remedic	28							
Discover loop structure and graphical representation of weft knit fabrics  Determine the loop structure and graphical representation of warp knit fabrics  Classifythe different defects from the knitted fabrics.  P1 — Imitation; P2 — Manipulation; P3 — Precision; P4 — Articulation; P5 — Naturalization.  I. Identify the Given Fabric Sample Using Unravel and Graphic Representation Method  Plain Knit Rib Knit Ix1 Pique — any 2structures Interlock Pique — any 2structures Tricot Raschel  Analyze the Defects Vertical and horizontal lines Holes and cuttings Distorted  Text Book(s)  Knitting Manufacture Technology, Anbumani, New Age International, Chennai ,2006 Knitting and Apparel technology, S.S.M.I.T Co-operative Society, 2005 Knitting Technology, D B Ajgaonker, Universal Publishing Corporation,1998  Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]  https://textilelearner.blogspot.com/2013/01/faultsdefects-in-knitted-fabrics.html https://sciencedirect.com/topic/engineering/knitting-technology				20 2011120 0	tudant will be abl	a to:							
Determine the loop structure and graphical representation of warp knit fabrics  Classifythe different defects from the knitted fabrics.  P4  P1 - Imitation; P2 - Manipulation; P3 - Precision; P4 - Articulation; P5 - Naturalization.  1. Identify the Given Fabric Sample Using Unravel and Graphic Representation Method  Plain Knit  Rib Knit  Ixl  2x2  Interlock  Pique - any 2structures  Tricot  Raschel  2. Analyze the Defects  Vertical and horizontal lines  Holes and cuttings  Distorted  Text Book(s)  Knitting Manufacture Technology, Anbumani, New Age International, Chennai ,2006  Knitting and Apparel technology, S.S.M.I.T Co-operative Society. 2005  Knitting Technology, D B Ajgaonker, Universal Publishing Corporation,1998  Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]  https://textilelearner.blogspot.com/2013/01/faultsdefects-in-knitted-fabrics.html  https://textilelearner.blogspot.com/2013/01/faultsdefects-in-knitted-fabrics.html		-											
Classifythe different defects from the knitted fabrics.  P1 - Imitation; P2 - Manipulation; P3 - Precision; P4 - Articulation; P5 - Naturalization.  1. Identify the Given Fabric Sample Using Unravel and Graphic Representation Method  Plain Knit Rib Knit Ix1 Zx2 Interlock Pique - any 2structures Tricot Raschel  C. Analyze the Defects Vertical and horizontal lines Holes and cuttings Distorted  Text Book(s)  Knitting Manufacture Technology, Anbumani, New Age International, Chennai, 2006 Knitting and Apparel technology, S.S.M.I.T Co-operative Society. 2005 Knitting Technology, D B Ajgaonker, Universal Publishing Corporation, 1998 Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]  https://textilelearner.blogspot.com/2013/01/faultsdefects-in-knitted-fabrics.html https://textilelearner.blogspot.com/2013/01/faultsdefects-in-knitted-fabrics.html	1 Dis	Discover loop structure and graphical representation of weft knit fabrics											
P1 – Imitation; P2 – Manipulation; P3 – Precision; P4 – Articulation; P5 – Naturalization.  1. Identify the Given Fabric Sample Using Unravel and Graphic Representation Method  • Plain Knit • Rib Knit • 1x1 • 2x2 • Interlock • Pique – any 2structures • Tricot • Raschel  2. Analyze the Defects • Vertical and horizontal lines • Holes and cuttings • Distorted  Text Book(s)  1 Knitting Manufacture Technology, Anbumani, New Age International, Chennai ,2006  2 Knitting Manufacture Technology, S.S.M.I.T Co-operative Society. 2005  3 Knitting Technology, D B Ajgaonker, Universal Publishing Corporation,1998  Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]  https://textilelearner.blogspot.com/2013/01/faultsdefects-in-knitted-fabrics.html  https://textilelearner.blogspot.com/2013/01/faultsdefects-in-knitted-fabrics.html	2 De	Determine the loop structure and graphical representation of warp knit fabrics											
1. Identify the Given Fabric Sample Using Unravel and Graphic Representation Method  Plain Knit Rib Knit Ix1 2x2 Interlock Pique – any 2structures Tricot Raschel  2. Analyze the Defects Vertical and horizontal lines Holes and cuttings Distorted  Text Book(s)  Knitting Manufacture Technology, Anbumani, New Age International, Chennai, 2006 Knitting and Apparel technology, S.S.M.I.T Co-operative Society, 2005 Knitting Technology, D B Ajgaonker, Universal Publishing Corporation, 1998 Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]  https://textilelearner.blogspot.com/2013/01/faultsdefects-in-knitted-fabrics.html https://textilelearner.blogspot.com/2013/01/faultsdefects-in-knitted-fabrics.html	3 Cla	Classifythe different defects from the knitted fabrics.											
1. Identify the Given Fabric Sample Using Unravel and Graphic Representation Method  Plain Knit Rib Knit Ix1 2x2 Interlock Pique – any 2structures Tricot Raschel  2. Analyze the Defects Vertical and horizontal lines Holes and cuttings Distorted  Text Book(s)  Knitting Manufacture Technology, Anbumani, New Age International, Chennai, 2006 Knitting and Apparel technology, S.S.M.I.T Co-operative Society, 2005 Knitting Technology, D B Ajgaonker, Universal Publishing Corporation, 1998 Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]  https://textilelearner.blogspot.com/2013/01/faultsdefects-in-knitted-fabrics.html https://textilelearner.blogspot.com/2013/01/faultsdefects-in-knitted-fabrics.html	<b>P1</b> – Imitation	<b>P2</b> – Manip	oulation	: <b>P3</b> – Prec	ision; <b>P4</b> – Articu	lation; P5 – N	latura	lizatio	n.				
<ul> <li>Vertical and horizontal lines</li> <li>Holes and cuttings</li> <li>Distorted</li> <li>Text Book(s)</li> <li>Knitting Manufacture Technology, Anbumani, New Age International, Chennai ,2006</li> <li>Knitting and Apparel technology, S.S.M.I.T Co-operative Society. 2005</li> <li>Knitting Technology, D B Ajgaonker, Universal Publishing Corporation,1998</li> <li>Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]</li> <li>https://textilelearner.blogspot.com/2013/01/faultsdefects-in-knitted-fabrics.html</li> <li>https://sciencedirect.com/topic/engineering/knitting-technology</li> </ul>	<ul><li>12</li><li>25</li><li>In</li><li>Pi</li><li>Tr</li></ul>	1 2 terlock que – any 2str icot	ructures			E							
<ul> <li>Holes and cuttings</li> <li>Distorted</li> <li>Text Book(s)</li> <li>Knitting Manufacture Technology, Anbumani, New Age International, Chennai, 2006</li> <li>Knitting and Apparel technology, S.S.M.I.T Co-operative Society. 2005</li> <li>Knitting Technology, D B Ajgaonker, Universal Publishing Corporation, 1998</li> <li>Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]</li> <li>https://textilelearner.blogspot.com/2013/01/faultsdefects-in-knitted-fabrics.html</li> <li>https://sciencedirect.com/topic/engineering/knitting-technology</li> </ul>	2. Analyz	e the Defects	S	-	101	10			30 h	ours			
• Distorted  Text Book(s)  1 Knitting Manufacture Technology, Anbumani, New Age International, Chennai ,2006  2 Knitting and Apparel technology, S.S.M.I.T Co-operative Society. 2005  3 Knitting Technology, D B Ajgaonker, Universal Publishing Corporation,1998  Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]  1 https://textilelearner.blogspot.com/2013/01/faultsdefects-in-knitted-fabrics.html  2 https://sciencedirect.com/topic/engineering/knitting-technology				l lines		100							
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<ul> <li>Knitting and Apparel technology, S.S.M.I.T Co-operative Society. 2005</li> <li>Knitting Technology, D B Ajgaonker, Universal Publishing Corporation, 1998</li> <li>Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]</li> <li>https://textilelearner.blogspot.com/2013/01/faultsdefects-in-knitted-fabrics.html</li> <li>https://sciencedirect.com/topic/engineering/knitting-technology</li> </ul>	, ,												
Knitting Technology, D B Ajgaonker, Universal Publishing Corporation, 1998  Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]  https://textilelearner.blogspot.com/2013/01/faultsdefects-in-knitted-fabrics.html  https://sciencedirect.com/topic/engineering/knitting-technology							Chenn	ai ,200	06				
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]  https://textilelearner.blogspot.com/2013/01/faultsdefects-in-knitted-fabrics.html  https://sciencedirect.com/topic/engineering/knitting-technology							1000						
1 https://textilelearner.blogspot.com/2013/01/faultsdefects-in-knitted-fabrics.html 2 https://sciencedirect.com/topic/engineering/knitting-technology							,1998						
2 https://sciencedirect.com/topic/engineering/knitting-technology							ui aa 1-	41					
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Course code			_	N'S APPAREL		L	Т	]	P	C
			Core Practi	ACTICAL COLV		_		1	3	2
Posic knowledge shout knit febrie Syllabus 20									20	
Course Object	ives:									
1. Designing, di	afting and co	onstructii	ng the followi	ing garments for the fe	atures I	re	scribe	d		
2. List the meas	urements rec	quired an	d materials su	iitable Calculate the c	ost of th	e g	armer	nt		
3.Calculate the	material req	uired-La	yout method	and direct measureme	nt Meth	od	l			
<b>Expected Cou</b>	rse Outcome	es:								
On the success	ful completion	on of the	course, stude	nt will be able to:						
1 Desig	n and genera	alize the i	measurement	s for the various kids'	garmen	ts.			P	3
	_			requirement for the de	_		s wea	r		3
				d calibrate the cost of				••		<u></u> 25
		_		; <b>P4</b> – Articulation; <b>P</b>	_			n		
<ul><li>5.</li><li>6.</li><li>7.</li><li>8.</li></ul>	Jabla- with Baba suit- I A-Line Fro facing Summer fro Angel top v Yoke frock frock-with Princess lin	cout sleev knicker w cock- doub ock- with with ragla - yoke at collar, w ne frock lastic wai	vith chest pied ble pointed da a suspenders a an sleeve, ful chest line, w vithout sleeve ist, side pocke	(or) Magyar sleeve, bece attached (or)Romport, neck line and arm left shoulder line, without shoulder line, without shoulder line ith open, puff sleeve, gathered/circular sk	er tole finis ut sleeve gathered	she e/c	ollars( xirt9O	(or)		
` '	lothing Cons	structing-	-Part Land II	Mary Mathews, Cosm	ic Press		henna	i(19	86)	
	0	0		Navneet Publications		, –		(+)	,	
			_	& Kapil Dev, Compu		lic	ations			
Related Online	e Contents []	MOOC,	SWAYAM,	NPTEL, Websites et		1				
	<u> </u>		e/viewsubjec							
			h?v=LuazkY							
3 https://ww	w.youtube.c	com/watc	h?v=nI-shbm	<u>inuVg</u>						

Course code		FASHION DESIGNING L T						
	Allied-III 4 -							
Have basic knowledge in designing  Syllabus 2 Or								
Course Objective	es:		•	<u> </u>				
The main objective	es of this co	urse are to:						
1 Impart kno	wledge on d	esign concents in the field of fashion						

- 1. Impart knowledge on design concepts in the field of fashion
- 2. Familiarize with the fashion cycles, consumers and theories
- 3. Design suitable garments for unusual figure types

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

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

1	Distinguish fashion and differentiate elements and principles of design	K2
2	Generalize the colour combinations with standard colour harmonies	K3
3	Interpret the fashion evolution, consumer groups in fashion theories and forecasting.	K4
4	Justifythe different dress designs for unusual figure types	K4
5	Describe fashion terminologies and fashion profiles	K2

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

#### Unit:1 Design Elements and Principles

Design- definition and types – structural and decorative design, requirements of a good structural and decorative design in dress

Elements of design and its application in dress — line, shape or form, colour and texture. Principles of design and its application in dress — balance, rhythm, emphasis, harmony and proportion.

#### **Unit:2 Standard Colour Harmonies**

Colour theories; Prang colour chart Dimensions of colour-hue, value, and intensity.

Standard colour harmonies – Related, Contrasting and Neutral colour harmony; Application of Colour in principles of design- application of the same in dress design.

#### Unit:3 Fashion Evolution and Fashion Forecasting

Fashion evolution – Fashion cycles, Length of cycles, consumer groups in fashion cycles – fashion leaders, fashion innovators, fashion motivation, fashion victim, Fashion followers. Adoption of Fashion theories – Trickle down, trickle up and trickle across. Fashion forecasting – Need for forecasting

#### **Unit:4** Designing Dresses for Unusual Figures

Deigning dresses for unusual figures – becoming and unbecoming – for the following figure types. Stout figure, thin figure, slender figure, narrow shoulders, broad shoulders, round shoulders, large bust, flat chest, large hip, large abdomen, round face, large face, small face, prominent chin and jaw, prominent forehead

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

Definition and meaning of the fashion terms – fashion, style, line and collection, Mannequin and dress forms; fashion show; high fashion; Haute couture, couture and couturier; knock-off; Avant Garde; Pret – a –porter. Role/qualities of a Fashion Designer, Fashion Stylist, Fashion Journalist, Fashion Merchandiser, Fashion Director.

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



Course code	Course code FASHION DESIGNING PRACTICAL L T						T	P	C			
	•	Alli	ied Pra	ctical-I	II				-	•	3	2
	Kno	wledg	ge in Fas	shion Sl	ketcł	ning			Syll	abus 2	<b>2022</b> Onwai	rds
Course Objective												
The main objective												
	with the ele											
	olours follow											
3. Create garm			ious sea	isons on	n rasn	ion iigu	res					
Expected Course On the successful			course	etudon	+ xx/i11	bo oblo	to:					
											D2	
	trate Prang c										P3	
	e various he										P3	
principle	es of design.								lications of P4			
4 Develop seasons.	evelop colour harmonies in garment design and design garments for various P5 easons.											
P1 – Imitation; P2	2 – Manipula	ation;	<b>P3</b> – Pre	ecision;	P4 -	Articul	ation; P	5 – Natura	lization	.•	1	
1. Prepare the fol	lowing Cha	arts		37	te		10/	200				
Prang col	our chart,	-17		716	M		- 100	0.1				
<ul> <li>Value cha</li> </ul>	ırt			7	2			24				
<ul> <li>Intensity</li> </ul>	chart			1	3							
2. Illustrate Hum	an Figure f	for the	Follow	ing He	ads			erti.				
• Child -	6head		7/1/3	230	23.							
	8 head, 10 h	head a	nd 12 h	ead								
• Man – 10			1			Hilliam,						
3. Illustrate Garn	nent Design	ns for t	the Elei	nents o	of De	sign (3 e	each)					
• Line												
• Texture												
• Shape					0.75							
4. Illustrate Garn				iciples (	of De	esign						
`	Formal and	Inforn	nal)									
Harmony				_	-		0	-				
• Emphasis			1	200	ill.			16				
Proportio     Phythm (		n Cro	dotion		o Ma	vom er t		1				
	by Repetitio					vement	VIIO					
5. Illustrate the C		mony 1	ın Dres	s Design	,n							
Monochr     Analogou												
• Analogou	15											

• Complimentary

Double complementary
Split complementary
Triad
Neutral
Neutral
Create Garments for the Following Seasons
Summer
Winter
Autumn
Spring
Text Book(s)
Fashion Sketch Book , Bina Abling, Fair Child Publications, New York Wardrobe, 1988.
Illustrating Fashion, Kathryn McKelveyand Janine Munslow, Blackwell Science, 1997.
Art and Fashion in Clothing Selection , Mc Jimsey and Harriet, Iowa State University Press, Jowa, 1973.
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]



https://www.fashionistasketch.com/drawing-faces-fashion-illustration/

https://www.idrawfashion.com/

Course code	FUNDAMENTALS OF TEXTILES	L	T	P	C	
NMEC_I 1						
	IIhhhh					
	Have basic knowledge in designing					
C Obi4	-					

- 1. The subject aims to make the students different types of fabrics, yarn & its use.
- 2. To facilitate the students to understand the structural features of Fibers and Yarn.
- 3. To investigate techniques of textile fibers and yarn with its manufacturing Process.

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

On the	he successful completion of the course, student will be able to:	
1	Categorize textile fibres and its characteristics.	K2
2	Interpret the manufacturing process, properties and uses of different textile fibres	K2
3	Explain fibre spinning methods and categorize different kind of yarns.	K2
4	Infer about woven fabric production and the constructional parameters of fabric.	K2
5	Generalize the non woven fabric production process and its application.	K2

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

#### Unit:1 Fiber Classification

Introduction to the field of Textiles-classification of fibers-natural and chemical-primary and secondary characteristics of textile fibers.

#### Unit:2 Fiber properties and uses

Manufacturing process, properties and uses of natural fibers—cotton, linen, jute, pineapple, hemp, silk, wool, hair fibres, Man-made-fibres — viscose rayon, acetate rayon-nylon, polyester, and acrylic.

#### Unit:3 Spinning & Yarn Classification

Spinning – definition, classification – chemical and mechanical spinning – blending, opening cleaning, doubling, carding, combing, drawing, roving, spinning-Yarn classification – definition classification – simple fancy yarns, sewing threads and its properties.

#### Unit:4 Woven

Woven—basic weaves – plain twill, satin, fancy weaves – pile, double cloth, leno, swivel, tappet, dobby and jacquard, weaving technology-process Sequence—machinery details.

#### Unit:5 Non-Woven

Non- woven- felting, fusing, bonding, lamination, netting, braiding and calico, tatting and crocheting

Role/qualities of a Fashion Designer, Fashion Stylist, Fashion Journalist, Fashion Merchandiser, Fashion Director.

#### Text Book(s)

- 1 Fashion Sketch Book Bina Abling, Fair Child Publications, New York Wardrobe, 1988.
- 2 Fashion from Concept To Consumer Frings Gini Stephens, Pearson Education, US, 1998.

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

- 1 https://nptl.ac.in/courses/116/102/116102026/
- 2 <a href="https://www.intechopen.com/books/advances-in-modern-woven-fabric-technology/color-and-weave-relationship-in-woven-fabric">https://www.intechopen.com/books/advances-in-modern-woven-fabric-technology/color-and-weave-relationship-in-woven-fabric</a>
- 3 https://textilelearner.blogspot.com/2013/01/faultsdefects-in-knitted-fabrics.html

# FOURTH SEMESTER



Co	ourse Code	TEXTILE TESTING & QUALITY CONTROL	L	Т	P	С		
		Core-V	3	-	-	3		
	Basi	c knowledge in textile fibers, yarns & fabrics	Sylla	bus	202 Onwa			
Cour	se Objectives	:						
1. 2. 3.	Instruct about Describe about Descri	es of this course are to:  It various test for yarns, fabrics &garments  out various levels of inspection & its procedure in appare  out various norms & standards followed in testing and ins	-					
-	cted Course							
On th		completion of the course, student will be able to:			17.0			
<u> </u>	=	testing procedure for various yarn parameters			K2			
2 3		e specifications for various woven & knitted fabrics			K2			
		te the various systems used for fabric inspection			K4 K2			
4 5		e possible defects and its causes in apparel production te the categories of defects in garment and the various st	on dord		K2 K4			
,		napparel testing	anuarus	5	K4			
<u>K1 _ I</u>		<b>12</b> - Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evalua	te· K6	- Crea	te.			
Unit:		Yarn Testing	ite, Ixo	Cica				
		uality. Quality terminologies. Testing: Objectives o	f Testi	inα -	atmosi	her		
_		ing lab. Identification of textile fibers. Yarn numbering		_	_			
		a strength testing & CSP. Testing of yarn evenness, yarn	_			iatio		
-	urement	r strength testing & est. Testing of yant eveniless, yan	twist (	x Han	incss			
Unit:		Fabric Testing						
		ifications – Testing of Dimensional stability, Spirality &	Bowir	g. Tes	sting of			
		washing, rubbing, perspiration & light - Grey scales and						
	testing of wo		6		J			
Unit:		Raw material Inspection						
Inspe	ction: Definit	ion - Types of Inspection. Raw materials inspection: fabr	ic insp	ection	system	S		
_		ng thread, zippers, Buttons.	ii iiisp		5)500111	5		
Unit:		In process inspection	6					
In pro		on and its significance in apparel quality. Defects in Sew	ing, Iro	ning &	ķ			
		f Seam strength & seam slippage	U,	C				
Unit:	5	Final Inspection & Standards						
	inspection pr	ocedures. Categories of defects. Package quality testing dards. Brief study about Oeko-Tex Standards.	– care	labels	. Brief	stud		
Text :	Book(s)							
1	Physical Te	sting of Textiles,1st Edition, B P Saville, Woodhead Publ	lishing,	1999				
2	Managing Qualityin Apparel Industries, Pradeep V Metha & Satish K. Bhardwaj, NIFT, 1998							
3		Stamper, Evaluating apparel quality, Sue Humphries Sharp, Linda Donnell & Anitha A Fairchild Books, 1991						
		·,						

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



Course code	TEXTILE WET PROCESSING	$\mid \mathbf{L} \mid$	T	P	C
	¤ Core-VI	3	-	-	3
	Basic knowledge in textile finishing	Sylla		<b>202</b> 2 Onwa	
Course Object	ives:	II.	I		
The main object	tives of this course are to:				
•	Print the fabrics the using suitable dyes and prints				
*	on Effluent and its impact				
-	ne fabric for finishing				
Expected Cou					
	ful completion of the course, student will be able to:			170	
	eralize the pre-preparatory process sequence in a textile industry			K2	
	ain the types of finishes used in textile materials			K2	
	over the textile dyes and dyeing methods			K3	
4 Infe	about direct printing methods			K2	2
5 Outl	ine about discharge printing and the need for effluent treatment			K2	)
K1 - Remember	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Creat	te			
Unit:1	Wet Processing Process and Basic Finishes				
	ce of textile wet processing; Finishes types – Basic finishes, Aest				
	shes and Special purpose finishes. Basic Finishes – Singeing, desiz	zing, sc	ourii	ng,	
	mercerizing – Process sequence and methods.				
Unit:2	Aesthetic, Functional and Special Finishes	4	. 11	. CI.	
	– glazed, Moire, embossed, napped finish Functional finish – Waatic finish Special purpose finish – fragrance, antibacterial, stone				
	Recent trends – Microencapsulation and nano finishes.	wasii	anu	CIIZYI	IIIC
Unit:3	Dyes and Dyeing Machines				
	eation and suitability of dyes to the fabric, stages of dyeing – fiber	r varn	fahı	ic ar	nd
	, Natural dyes and its significance, Dyeing machines – loose stock				
	r – winch – HT& HP Beam, jet – padding mangles. Garment dyeing i				
Unit:4					
D : 1 D : 22	Direct Printing				
Printing – Diffe	Prence between dyeing and Printing. Preparation of Printing Paste, Programmer Programmer Programmer Programmer Programmer Programmer Programmer Programmer Printing Paste, Programmer Printing Programmer Printing Paste, Programmer Printing	roperti	es an	d typ	es (
Thickeners, Dir	prence between dyeing and Printing. Preparation of Printing Paste, Prect Printing – Block Printing - History and techniques used. Screen			• •	
Thickeners, Dirand Rotary scre	erence between dyeing and Printing. Preparation of Printing Paste, Prect Printing – Block Printing - History and techniques used. Screen en, techniques used.			• •	
Thickeners, Dirand Rotary scree Unit:5	rence between dyeing and Printing. Preparation of Printing Paste, Prect Printing – Block Printing - History and techniques used. Screen en, techniques used.  Resist, Discharge Printing and Effluent Treatment	Printin	ıg – I	• •	
Thickeners, Dirand Rotary scre Unit:5 Discharge Print	rence between dyeing and Printing. Preparation of Printing Paste, Prect Printing – Block Printing - History and techniques used. Screen en, techniques used.  Resist, Discharge Printing and Effluent Treatment ing, other methods – Digital Printing, Heat transfer printing Effluent T	Printin	ıg – I	• •	
Thickeners, Dirand Rotary scre Unit:5 Discharge Print Pollution create	rence between dyeing and Printing. Preparation of Printing Paste, Prect Printing – Block Printing - History and techniques used. Screen en, techniques used.  Resist, Discharge Printing and Effluent Treatment	Printin	ıg – I	• •	
Thickeners, Dirand Rotary scre Unit:5 Discharge Print Pollution create Text Book(s)	rence between dyeing and Printing. Preparation of Printing Paste, Prect Printing – Block Printing - History and techniques used. Screen en, techniques used.  Resist, Discharge Printing and Effluent Treatment ing, other methods – Digital Printing, Heat transfer printing Effluent T d by the processing unit, Process sequence in Effluent treatment Plan	Printin	ıg – I	• •	
Thickeners, Dirac and Rotary scree  Unit:5  Discharge Print Pollution create  Text Book(s)  1 Textile C	rence between dyeing and Printing. Preparation of Printing Paste, Prect Printing – Block Printing - History and techniques used. Screen en, techniques used.  Resist, Discharge Printing and Effluent Treatment ing, other methods – Digital Printing, Heat transfer printing Effluent T d by the processing unit, Process sequence in Effluent treatment Plan memistry, Paters R.H, Elsevier Publishing, 1967.	Printin Treatment.	ıg – I	• •	
Thickeners, Dirand Rotary scre Unit:5 Discharge Print Pollution create Text Book(s)  1 Textile C 2 Technology	rence between dyeing and Printing. Preparation of Printing Paste, Prect Printing – Block Printing - History and techniques used. Screen en, techniques used.  Resist, Discharge Printing and Effluent Treatment ing, other methods – Digital Printing, Heat transfer printing Effluent T d by the processing unit, Process sequence in Effluent treatment Plan memistry, Paters R.H, Elsevier Publishing, 1967.  gyof Textile Processing, Shenai V.A., Sevak publications, Bombay, 1	Printin Treatment.	ıg – I	• •	
Thickeners, Dirand Rotary scree  Unit:5  Discharge Print Pollution create  Text Book(s)  1 Textile C  2 Technolo  3 Textile F	rence between dyeing and Printing. Preparation of Printing Paste, Prect Printing – Block Printing - History and techniques used. Screen en, techniques used.  Resist, Discharge Printing and Effluent Treatment  Ing, other methods – Digital Printing, Heat transfer printing Effluent Techniques used by the processing unit, Process sequence in Effluent treatment Plan  memistry, Paters R.H, Elsevier Publishing, 1967.  gyof Textile Processing, Shenai V.A., Sevak publications, Bombay, 1 mishing, Shenai.V.A. Sevak Publications, Mumbai, 1999.	Printing Printing Preatment.	ent –	• •	
Thickeners, Dirac and Rotary scree  Unit:5  Discharge Print Pollution create  Text Book(s)  1 Textile C  2 Technolo  3 Textile F  4 Functiona	rence between dyeing and Printing. Preparation of Printing Paste, Prect Printing – Block Printing - History and techniques used. Screen en, techniques used.  Resist, Discharge Printing and Effluent Treatment ing, other methods – Digital Printing, Heat transfer printing Effluent T d by the processing unit, Process sequence in Effluent treatment Plan emistry, Paters R.H, Elsevier Publishing, 1967.  gyof Textile Processing, Shenai V.A., Sevak publications, Bombay, 1 mishing, Shenai.V.A. Sevak Publications, Mumbai, 1999.  Il Finishes, Menachem Lewin and Stephen B. Sello, Marcel Dekker, Ir	Printing Printing Preatment.	ent –	• •	
Thickeners, Dirand Rotary scree  Unit:5  Discharge Print Pollution create  Text Book(s)  1 Textile C  2 Technolo  3 Textile F  4 Functiona  5 Textile F	rence between dyeing and Printing. Preparation of Printing Paste, Prect Printing – Block Printing - History and techniques used. Screen en, techniques used.  Resist, Discharge Printing and Effluent Treatment  Ing, other methods – Digital Printing, Heat transfer printing Effluent Techniques used in Effluent treatment Plan  memistry, Paters R.H, Elsevier Publishing, 1967.  gyof Textile Processing, Shenai V.A., Sevak publications, Bombay, 1 mishing, Shenai.V.A. Sevak Publications, Mumbai, 1999.  Il Finishes, Menachem Lewin and Stephen B. Sello, Marcel Dekker, Innishing, R.S.Prayag, Shree J Printers, India, 1994.	Printing Printing Preatment.	ent –	• •	
Thickeners, Dirand Rotary scree  Unit:5  Discharge Print Pollution creates  Text Book(s)  1 Textile C  2 Technolo  3 Textile F  4 Function  5 Textile F  Related Online	rence between dyeing and Printing. Preparation of Printing Paste, Prect Printing – Block Printing - History and techniques used. Screen en, techniques used.  Resist, Discharge Printing and Effluent Treatment ing, other methods – Digital Printing, Heat transfer printing Effluent T d by the processing unit, Process sequence in Effluent treatment Plan emistry, Paters R.H, Elsevier Publishing, 1967.  gyof Textile Processing, Shenai V.A., Sevak publications, Bombay, 1 nishing, Shenai.V.A. Sevak Publications, Mumbai, 1999.  Il Finishes, Menachem Lewin and Stephen B. Sello, Marcel Dekker, Irnishing, R.S.Prayag, Shree J Printers, India, 1994.  Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	Printing Printing Preatment.	ent –	• •	
Thickeners, Dirand Rotary scree  Unit:5  Discharge Print Pollution create  Text Book(s)  1 Textile C 2 Technolo 3 Textile F 4 Functions 5 Textile F  Related Online 1 https://te	rence between dyeing and Printing. Preparation of Printing Paste, Prect Printing – Block Printing - History and techniques used. Screen en, techniques used.  Resist, Discharge Printing and Effluent Treatment ing, other methods – Digital Printing, Heat transfer printing Effluent T d by the processing unit, Process sequence in Effluent treatment Plan emistry, Paters R.H, Elsevier Publishing, 1967.  gyof Textile Processing, Shenai V.A., Sevak publications, Bombay, 1 nishing, Shenai.V.A. Sevak Publications, Mumbai, 1999.  Il Finishes, Menachem Lewin and Stephen B. Sello, Marcel Dekker, Irnishing, R.S.Prayag, Shree J Printers, India, 1994.  Contents [MOOC, SWAYAM, NPTEL, Websites etc.]  ctilecourse.blogspot.com/2018/08/working-process-printing-	Printing Printing Preatment.	ent –	• •	
Thickeners, Dirand Rotary scree  Unit:5  Discharge Print Pollution creates  Text Book(s)  1 Textile C 2 Technoloc 3 Textile F 4 Functions 5 Textile F  Related Online 1 https://tex. 2 http://www.	rence between dyeing and Printing. Preparation of Printing Paste, Prect Printing – Block Printing - History and techniques used. Screen en, techniques used.  Resist, Discharge Printing and Effluent Treatment ing, other methods – Digital Printing, Heat transfer printing Effluent T d by the processing unit, Process sequence in Effluent treatment Plan memistry, Paters R.H, Elsevier Publishing, 1967.  Regyof Textile Processing, Shenai V.A., Sevak publications, Bombay, 1 mishing, Shenai.V.A. Sevak Publications, Mumbai, 1999.  If Finishes, Menachem Lewin and Stephen B. Sello, Marcel Dekker, In mishing, R.S.Prayag, Shree J Printers, India, 1994.  Contents [MOOC, SWAYAM, NPTEL, Websites etc.]  Retilecourse.blogspot.com/2018/08/working-process-printing-w.neoakruthi.com/blog/etp-for-textile-industry.html	Printing Printing Preatment t. 981.	ent –	• •	
Thickeners, Dirand Rotary scree  Unit:5  Discharge Print Pollution creates  Text Book(s)  1 Textile Company of the Pollution	rence between dyeing and Printing. Preparation of Printing Paste, Prect Printing – Block Printing - History and techniques used. Screen en, techniques used.  Resist, Discharge Printing and Effluent Treatment ing, other methods – Digital Printing, Heat transfer printing Effluent T d by the processing unit, Process sequence in Effluent treatment Plan emistry, Paters R.H, Elsevier Publishing, 1967.  gyof Textile Processing, Shenai V.A., Sevak publications, Bombay, 1 nishing, Shenai.V.A. Sevak Publications, Mumbai, 1999.  Il Finishes, Menachem Lewin and Stephen B. Sello, Marcel Dekker, Irnishing, R.S.Prayag, Shree J Printers, India, 1994.  Contents [MOOC, SWAYAM, NPTEL, Websites etc.]  Attilecourse.blogspot.com/2018/08/working-process-printing-w.neoakruthi.com/blog/etp-for-textile-industry.html  Attilelearner.blogspot.com/2011/08/flow-chart-of-wet-processing-pr	Printing Printing Preatment t. 981.	ent –	• •	
Thickeners, Dirac and Rotary scree  Unit:5  Discharge Print Pollution creates  Text Book(s)  1 Textile C  2 Technolo  3 Textile F  4 Function  5 Textile F  Related Online  1 https://text/  2 http://www  3 https://text/  4 https://www	rence between dyeing and Printing. Preparation of Printing Paste, Prect Printing – Block Printing - History and techniques used. Screen en, techniques used.  Resist, Discharge Printing and Effluent Treatment ing, other methods – Digital Printing, Heat transfer printing Effluent T d by the processing unit, Process sequence in Effluent treatment Plan memistry, Paters R.H, Elsevier Publishing, 1967.  Regyof Textile Processing, Shenai V.A., Sevak publications, Bombay, 1 mishing, Shenai.V.A. Sevak Publications, Mumbai, 1999.  If Finishes, Menachem Lewin and Stephen B. Sello, Marcel Dekker, In mishing, R.S.Prayag, Shree J Printers, India, 1994.  Contents [MOOC, SWAYAM, NPTEL, Websites etc.]  Retilecourse.blogspot.com/2018/08/working-process-printing-w.neoakruthi.com/blog/etp-for-textile-industry.html	Printing Pri	ent –	• •	

Course code	WOMEN'S APPAREL PRACTICAL	L	T	P	С
	Core Practical-VI	-	-	4	2
	Basic knowledge about knit fabric		Syllab		2 <b>022</b> nwards
Course Objectives			1	, N	
	s of this course are to:				
_	ments for women s in pattern drafting				
	arments by sewing				
Expected Course (					
_	completion of the course, student will be able to:				
1 Design ar	nd generalize the measurements for the various women's'	garm	ents.		P3
Prepare p wear.	atterns and calculate material requirement for the designed	d wor	nen's		P3
3 Construc	t the designed women's garment and calibrate the cost of t	he ga	rment.		P5
P1 – Imitation; P2	- Manipulation; <b>P3</b> - Precision; <b>P4</b> - Articulation; <b>P5</b> - N	atura	lization	1.	
2. Skirts – Circular	Six Panel, Decorated bottom.  /umbrella/panel with style variations.  en, Fashioned neck, Waist band at front, with sleeve.				
4.Salwar (or) Chur	idhar (or) Parallels (or) Bell Bottom				
5. Kameez – with /	w <mark>ithout slit, with or w</mark> ithout flare ,with /without opening ,	with	or with	out pa	inels,
with /without yoke					
6. Nightie – With y	oke, front open, with sleeve, full length.				
7. Ladies pant- wai	st band, zip attached, tight fitting/parallel pants.				
8. Short kurta / top	- Decorative / surface design in tailored placket, with or v	vitho	ut colla	ır.	
Text Book(s)					
	nent quality –K M Illege and Sons, Plot No. 43, Somuvar				
	ing Constructing-Part I and II, Mary Mathews, Cosmic Pre				)
3 Dress making-	Smt Thangam Subramaniam Bombay Tailoring and embr	oider	y colleg	ge32	
	A STATE OF THE PARTY OF THE PAR				

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

Course code		TEX	TILE WET I PRACT	PROCESSING ICAL	L	T	F	•	C
	C	ore Practic	al-VII		-	-	4		2
	]	Basic know	ledge about kn	it fabric		Sylla			<b>22</b> vard
Course Objecti						•	•		
The main object									
			ning on prepara						
			ortance of wet						
-			ments for dying	•					
Expected Cour									
On the successf	ul completion	on of the co	urse, student wi	ll be able to:					
1 Prepar	re the sample	es by pre-tre	eatment process	and calculate weight	loss p	ercent	age.	P	5
2 Formu	alate the reci	ipe for the fa	abric sample dy	eing				P	5
3 Produ	ce the sampl	le by formul	lated recipe and	calibrate shade perce	ntage			P	5
P1 – Imitation:	P2 – Manipi	ulation: P3	- Precision: P4	- Articulation; P5 - N	Vatura	lizatio	n.		
<b>Dye the</b> > Dir  > Sul	rcerising  given fabric ectDye phurDyes Dye perseDye	c using suit	able dye:	A					
➤ Re	activeDyes eidDye		SAL	EM					
<ul> <li>➢ Re</li> <li>➢ Ac</li> </ul> <b>Text Book(s)</b> 1   AATCC Ga	activeDyes idDye		Fechnical manu		7				
➤ Re ➤ Ac  Text Book(s)  1	activeDyes idDye arment wet p cessing and p where publis	properties, labeled hing, Nether	Preparation, Dy erland	ing, Finishing & Perfo			rone	L.	
➤ Re ➤ Ac  Text Book(s)  1 AATCC Ga  2 Textile provigo, elsev  3 Textile We	activeDyes idDye  arment wet p cessing and p where publis t processing	properties, I thing, Nether, Manoj Do	Preparation, Dy erland de, Manoj Dole	ing, Finishing & Performance Publications Co. Indi			rone	L.	
➤ Re ➤ Ac  Text Book(s)  1	arment wet processing and where publis t processing [	properties, hing, Nether, Manoj Do	Preparation, Dy erland ole, Manoj Dole WAYAM, NPT	ing, Finishing & Performance Publications Co. Indi EL, Websites etc.]			rone	L.	
➤ Re ➤ Ac  Text Book(s)  1 AATCC Ga  2 Textile provigo, elsev  3 Textile We  Related Online  1 https://brita	activeDyes idDye  arment wet p cessing and p where publis t processing Contents [Innicca.com/t	properties, hing, Nether, Manoj Do MOOC, SV topic/textile	Preparation, Dy erland ble, Manoj Dole WAYAM, NPT e/dying-and-prii	ing, Finishing & Performance Publications Co. Indi EL, Websites etc.]			rone	L.	

Course	code			HOME	E TEXT	TILES	L	T	]	P	С
		Allied-IV						3	-	<del>   </del>	3
Knov	vledge	about choic	e of fabrics	for Hom	e Textile	es		Sylla	abus		2 wards
Course (											
1. In 2. G	npart k ain ins	_	n the various bed linens, k	s home tex citchen lir	nens, bath	lucts nroom linens cs for the hom	e textile	produc	·tc		
		se Outcome					e textile	produc			
_		ful completion		urse, stude	ent will b	e able to:					
1						e fabric select	ion facto	rs.		K	2
2		•	-			s in home texti					[4
3						me furnishing					[4
4		ralize the fu									2
5		over the furn		`		ning					4
						lyze; <b>K5</b> - Eva	aluate: <b>K</b>	6 – Cre	eate	1.	
Unit:1			ion to Home		<b>11</b> 21110	1,720, 110 210		-			
		ecent trends		xtiles.	of home	e textiles, fact	tors influ	encing	sele	ectio	n of
covering	gs and	uses and car enance of wa	re and main	tenance of		ring –hard, so overings. Wal				on, u	ises,
definitio cafe, thre tape pins	n and r	ow treatmen materials use curtains. Typ	nts –definition ed for curtain pes of Drapo	on and par ns and dra eries – sw	aperies. T vags. Acc	or and window Types of Curta cessories- rods	ins –drav	w, tailo	red,	plea	ited,
Unit:4			shings for li				1.			C	
covers, v	wall ha olanket	ngings, cush	nion, cushion overs, comfo	n covers, ort and co	upholster omfort co	iving and bedries, bolster an	d bolster	covers	s, bec	l she	ets,
Unit:5			shing for kit								
fridge, g mat, disł	rinder n/pot h	s for kitchen and mixie co olders, cutle	and dining, overs, mitter	types of ns, fridge	kitchen l holders –	inens – kitche -their uses and owels-uses an	care. Ty	pes of	dinir	ıg- ta	able
types, us <b>Text Bo</b>		care.									
1 Ho	` '		Arts and Sci	ence of K	eeping H	Iome, Cheryl I	Mendelso	n, Scri	ber,	New	7
2 Cu	shions				- Made E	asy, Hamlyn C	Octopus,	Octopu	IS		
3 Th	e Ultin		Book 200 S	ewing Ide		ou and Your F 2002	Home, M	agi Mc	,		
4	•	1 1 .	' TT /1	T 1 N	T TT 11	1 11'1	T 1	1000			

Design and make curtains, Heather Luke, New Holland publishers, London, 1999

Course code		EMI	BROIDER MAKIN	G PRAC	CESSO	RIES	L	T	I		С
				SBEC-I			-	-		3	2
		В	asic knowle	edge about	knit fabr	ic		Sylla		<b>20</b> 2 Onv	<b>22</b> wards
Course Object											
	rt knowledge			t the hand a	nd machine	e embroi	dery.				
	the various t	• 1									
3. To provi	ide opportuni	ity for sk	ill developm	ent in desig	ning acces	sories.					
4. To impa	rt knowledge	e on fash	ion accessori	es & creati	vity.						
<b>Expected Cou</b>	se Outcome	es:									
On the successi	ul completion	ion of the	course, stu	dent will b	e able to:						
	hand and m										P4
2 Prepare de	corative sam	nples usi	ng beads or	mirrors or	sequins or	etc					P5
	mplex fashio						ssori	es mai	าบลไไ		P5
P1 – Imitation; P	=							cs IIIai	iuaii	У	1 3
A. Prepare sa				4 – Articula	ation, <b>F</b> 5=1	Naturanz	ation.				
	nbroidery– 2			lec	- W						
	e embroidery			A. A. Carrier and Market		. * 10					
	e ( machine )					VAC I					
	$\log - 4$ types		5 types	124 JA		0.01					
	ork -1 sample			195							
	work -1 sam		Ves								
	work -1 sam		17333		17						
	and fringes -2		oles.								
9. Mirror v	vork –Shapes	es (Roun	d, square, di	amond) - 3	samples						
10. Fixing tl	ne stones-1 s	sample.		100							
B. Traditio	nal surface	orname	ntation pra	ctices wit	h two to fo	ur varia	tion	s in th	e fol	low	ing,
1. Kantha											
2. Chikan				The same of							
3. Kasuti					411						
4. Zardosi											
5. Kutch w											
6. Mirror v				_			-				
7. Aari wo	10.0	-		Baller			1				
8. Phulkari	work.	- Union	sdom !	uswa!	h lar						
C. Crocht	a i d a myra na a4i	ical add	34151		SE LOL	10					
	oiderypractio										
	g - Any 3 typ	pes									
	ny 2 types Jecorative bo	ow & for	mal how								
	pouches - ar										
Text Book(s)	pouches - al	ury ∠ typo	<i>-</i> 0								
` ′	arment and	lity I/N	I Illogo and	Song Dla	t No. 12	omuzzon	Doth	nuna	1110	11	
	arment qual							pune4	1110	11	
	Naik, Tradit							v. c = 11	.~~?/	<u> </u>	
	ng- Smt Tha								ge3		
	re Thread fol			s book of	Embroider	y, Proje	ct &	Artıst			
	on, Paige Ta				***						
Related Online				I, NPTEL	, Websites	etc.]					
1											



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



Course code		F	FUN:	NDA	AN	ИE	EN'	JT.	À	L	LS	0	FI	ЭE	SI	G	NI	NG		L		T	F	• (
				NN	MF	EC	C-II	I												1		1	-	2
	Have	e ba	asic l	kno	owl	led	dge	e in	n (	de	esig	gni	ing							Syl	lat		<b>20</b> 2 Onv	
Course Objectives	s:																					I		
The main objective																								
1. Impart know																								
2. Familiarize													1 the	eori	1es									
3. Design suita			s ior i	unus	ısua	ai i	ngı	gure	eı	tyj	pes	S												
On the successful			f tha		11400	10 G	atu	ıda	ant	·+ **	vv ,: 1	11 h	اه ما	hla	to									
						e, s	Stu	iue	3111	IL V	WII	11 00	e at	bie	ω.								177	
	t design an																						K	
-	he principle								app	pli	lica	atio	ons										K	
	olor theory																						K	2
4 Generalize	e the design	gnin	ng coi	once	epts	s fo	or u	unı	ius	sua	ıal 1	figu	ure	s.									K	2
5 Justifywai	rdrobe plan	nni	ing ar	nd li	list	ou	ut tl	the	e fa	fac	cto	rs f	for	fab	ric	se	elect	tion					K	2
K1 - Remember; I	<b>2</b> - Unders	rsta	and; <b>F</b>	K3 -	- A	App	ply;	; <b>K</b>	K4	4 -	- A	nal	lyze	e; <b>F</b>	K5	- E	Eval	uate	; <b>K</b> 6 -	- Crea	te		•	
Unit:1	Design an	nd i	its ty	ypes	S	10	33	34	314	4	6	3			Ŕ		-7							
Types of Design Design, Elements Unit:2	of Design-l Principles	-Lir es of	ne, S	Size, sign	e, Sl	Shap	pe,	, C	Col	olo	or a	and	l Te	extu	ıre.	Y	٢	A						
Principles of I of principles of des						asis	ıs, i	Pro	op	poı	orti(	on,	, Rn	ıytr	nm	, H	larn	nony	and 1	ts type	es.	App	olica	itior
Unit:3	Color theo		•	16			3							V				VIII.						
Color-Definition, Color schemes in l					col	lor	sys	ste	en	m,	, Di	ime	ensi	ion	of	cc	olor-	- Hu	e, Va	lue and	d I	nter	sity	•
	Designing													1										
Figure Irregularitie Large, and Small f		figu	ure, T	Thin	n fi	igu	ıre,	, B	3rc	oa	ad s	sho	ould	lers	s, N	Var	row	Sho	ulder	s, Fac	es-	-Ro	und,	
Unit:5	Wardrob					r ,	•	П			-	Ą	V	H										
Wardrobe Planning Women and Child		s to	be co	consi	side	erec	ed w	whi	nile	le s	sel	lect	ting	g clo	oth	ies	for	diffe	erent	age gr	ou	p – .	Men	١,
Text Book(s)	1				_	_						-				hi			7					
1 Fashion Sket																								
2 Fashion from		_											_	_		_					<b>S</b> , 1	1998	3.	
3 Inside the Fa		sines	ess - I	Kitt	tyC	G. I	Dio	cke	cer	rsc	on,	, Pe	ears	son	Ec	duc	catio	on,U	S, 20	07.				
Related Online Co				1.		/•	. ,	1		1 .	•													
1 <u>https://www.s</u>					erm	1S/1	ınd	<u>iex</u>	x.h	ntr	<u>ml</u>													
2 https://www.i					a <b>k</b> :	0.55	.1.	l a	<b></b>	255	. <b>t</b> .c. :	0.15 -1			oi 1	100	- C	dea:	~ n /					
3 https://prezi.c	com/ mwgr	gnnv	viqs-/	-/1as	SIIIC	on-	-e16	em	ne	ent	us-a	ano	u-pr	ıınc	Jip.	ies	-01-	-uesi	gn/					

# FIFTH SEMESTER



Course code		APPAREL COSTING & MERCHANDISING	L	T	P	С
		Core VII	5	-	-	5
Basic knowledg	ge in garment	production processes	Sylla	bus	<b>202</b> Onw	2 vards

The main objectives of this course are to:

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

# **Expected Course Outcomes:**

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

1	Infer about the elements of cost in pricing apparels	K2
2	Generalize the process involved in budgeting.	K2
3	Estimate the fabric cost in apparel production	K4
4	Summarize order sheet and maintain record in garment production unit.	K2
5	Prioritize the promotional aids for retail and whole sale apparel marketing	K4

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

# **Unit:1 Elements of Cost**

Principles of costing - requirements of good costing system - cost unit - types of costs - Elements of cost - direct material cost - direct expenses - direct wages - indirect materials - indirect expenses - indirect labour-overheads—prime cost-work cost-cost of production - total cost. INCO terms & its relationship with costing

#### Unit:2 Budgeting

The budgeting process: Budgeting principles for the apparel industry- Fixed vs. variable budget - Master budget-laminations of budgets- any justification effort -Planned Vs Actual Cost.

# **Unit:3** Fabric Cost Estimation

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

#### **Unit:4** Order Sheet & Documentation

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

# **Unit:5 Product Promotion**

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

# Text Book(s)

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



Course code		TEXTILE FINISHING	L	T	P	C
		Core VIII	5	-	-	5
I	Basic knowled	ge in garment production processes	Sylla	bus	<b>202</b> Onw	
Course Object	ives:					
1. To impa	art knowledge	& understanding of chemistry, mechanism & appl	cation	proce	ess of	
various	textile finishe	S.				
		awareness of future trends in textile finishing.				
3. To impa	art the knowle	dge about finishing methods of fabric based on the	ir func	tion.		
Expected Cour	rse Outcomes					
On the successf	ful completion	of the course, student will be able to:				
1 Disting	guish the meth	od & application of finishes on different textile sub	strates	<b>.</b>		K2
2 Genera	lize the proces	ss sequence of mechanical finishes on textile mater	ials.			K2
3 Interpre	t the function	al finishes on textile materials				K3
4 Infer al	out the a <mark>d</mark> van	ced finishes carried out on textiles				K3
5 Discov	er the special	finishes on textile materials.				K4
K1 - Remembe	r; <b>K2</b> - Under	stand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>F</b>	<b>6</b> – C1	reate		
	11111	general Name				
Unit:1	Finishing	THE STATE OF THE S				
Finishing - Intro Advantages of		jects of finishing, Importance of finishing, Classifi	cation	of fin	ishes	,
Unit:2	Mechanical	Finishing				
		ng, Shearing, Calendaring, Tentering, Moiering, Er ng of Silk, Sizing, Sanforizing, Schreinering, Wrinl		_		5,
Unit:3	<b>Functional I</b>	Finishing				
	nt finish, Soil	sh, Water Proof finish, Water Repellent finish, And Release finish - Process and Recipe, Types and Melding.				
Unit:4	Advanced F	inishes				
		<ul> <li>Stiff finish - Process and Recipe, Softening - Silicuti - Pilling finish, Anti Mildew finish.</li> </ul>	one fir	nish, I	Denin	n
Unit:5	Special finis					
-		-FinishingofWoven/Knittedgarments-Stoneless,St			41	
		Chalk wash, Water resistant Breathable finish, Bio poendorizing, Cool Finish and Thermo stat finishes.	onsmi	ng, Le	eaunei	<u>У</u>
Text Book(s)						
1 Shenaid	indSaraf.1995	$. {\bf Technology of Textile Finishing}. Sevak publication {\bf Textile Finishing}. {\bf Textil$	ıs.			
		akasam.2005. <b>TextileFinishing</b> .S.S.MInstituteofTex	tile Te	chnol	ogy.	
1 -		logyoffinishing.ShreeJ.Printers,Pune				
Related websit						
1 <u>https://r</u>	nptl.ac.in/cour	ses/116/102/116102054/				

https://ugcmoocs.inflibnet.ac.in/ugcmoocs/view\_ug.php/130

Course code	FASHION BUSINESS COMMUNICATION	L	T	P	С
	Core-IX	5	-	-	5
	Knowledge about fashion	Sylla	bus	<b>2022</b> Onwa	_

The main objectives of this course are to:

- 1. Gain a better understanding of a fashion designer at the national and international level
- 2. Impart knowledge on new product development, sales promotion, retailing and pricing
- 3. Move towards a sustainable fashion

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

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

1	Describe the factors influencing fashion changes and World fashion centers.	K2
2	Analyze the contributions of the fashion designers nationally and internationally	K4
3	Generalize the steps involved in new product development and sales promotion	K2
4	Analyze the scope and functions of retailing and pricing	K4
5	Evaluate the environmental pollution created by fashion products and move towards sustainable fashion	K4

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

# Unit:1 World of Fashion- An Overview

Factors influencing fashion changes – Accelerating and Decelerating factors

Understanding Fashion designer – types – classicist, idealist, influenced, realist, thinking poet. Minimalists, Village India, Studio line.

World Fashion Centers – Milan, Paris, London and New York

#### Unit:2 Legendary Fashion Designers

Studyof International Fashion Designers of the World – Yves Saint Laurent, Valentino, Pierre Cardin, Ralph Lauren, Karl Lager field, Donna Karen, Georgio Armani, Coco Chanel, Calvin Klien, Christian Dior. An overview of Indian Fashion Designers – Manish Malhotra, Manish Arora, Ritu Beri, Tarun Tahiliani, Rohit Bal, Wendell Rodricks, JJ Valaya.

#### **Unit:3** Fashion Products and Promotion

The fashion industry and new product development; product mix and range planning. Fashion and Seasons. Fashion Promotion – Fashion Communication; Fashion Advertising and Publicity; Personal Selling – importance and steps involved; Fashion Shows – types and steps involved in organizing a show; Sales promotion methods /strategies.

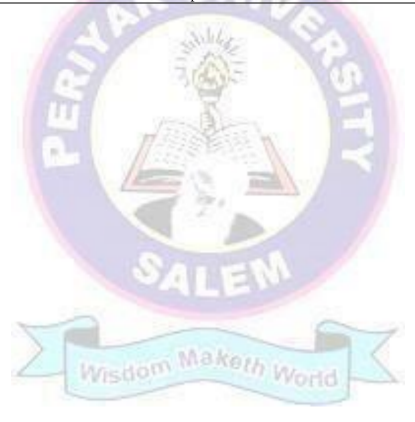
#### Unit:4 Fashion Retailing

Fashion Retailing - Scope and functions, Types of Stores, Challenges for fashion retail in India, E- retailing - growth and development, Major players of fashion goods online. Pricing policies and strategies for appared products, Functions and factors Influencing pricing, pricing strategies for new products, methods of setting prices

#### Unit:5 Sustainable Fashion

Sustainable Fashion – meaning and significance; Environmental concerns related to fashion; Linear fashion and circular fashion; 4R's in sustainability – Repair, recycle, reuse and reduce. Moving towards sustainable fashion - Eco fashion, Slow fashion; Environmental impact of fast fashion.

Text	t Book(s)
1	Drake et-al, Retail Fashion: Promotion and Advertising, Macmillan Publication Company. New
	York, 1992.
2	Gini Stephens Frings, Fashion – From Concept to Consumer, 6th edition, Prentice Hall, 1999.
3	Leslie Davis Burns et-al, The Business of Fashion: Designing, Manufacturing and Marketing, 4th
	Edition, Bloomsbury Academic publisher, 2011
Rela	nted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://247wallst.com/special-report/2018/10/01/the-30-most-influential-fashion-designers-of-all-
	time/8/
2	https://www.reviewsxp.com/blog/top-fashion-designers/
3	https://en.wikipedia.org/wiki/Fashion_capital
4	https://www.fibre2fashion.com/
5	http://www.technopak.com/Files/fashion-retail-scenario-in-india.pdf
6	https://en.wikipedia.org/wiki/Sustainable_fashion
7	https://fashionunited.uk/news/fashion/re-defining-sustainability-repair-recycle-reuse-and-
	reduce/2016052520528
8	https://get-green-now.com/environmental-impact-fast-fashion/



Course code	COMPUTER APPLICATION IN GARMENT DESIGNING PRACTICAL	L	T	P	С
	Core- Practical VIII	-	-	5	3
Knowled	lge and skills in manual pattern	Sylla		<b>202</b> 2 Onwa	

The main objectives of this course are to:

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

# **Expected Course Outcomes:**

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

1	Draft the pattern for various kid's, women's and men's wear	P3
2	Grade the pattern blocks into various sizes.	P4
3	Create marker planning for the pattern for cutting with higher efficiency	P5

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

#### Unit: 1 Children's wear

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

- 1. Yoke frock
- 2. Baba suit
- 3. Summer frock
- 4. Skirt and tops

#### Unit: 2 Women's wear

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

- 5. Salwar
- 6. Kameez
- 7. Tops
- 8. Nighty

#### Unit: 3 Men's wear

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

- 9. Full sleeve shirt
- 10. T-Shirt
- 11. BermudasPleated trouser

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



Course code	INTERNSHIP TRAINING	L	Т	P	С
	Internship Project Viva Voce	-	-	-	-
	Gain Practical insights of the industry /	Sylla	bus	202	2
	company			Onw	ards

The main objectives of this course are to:

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

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

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

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

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

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

# **Details of the Training**

The student should undergo **15 Days Internship training** in a Textile Processing Unit/ Designer House / Buying House / Garment Unit / Retail house after IV semester theory exam / before the start of Fifth Semester (Total Marks – 50, No CIA, Report: 80 marks and Viva: 20 marks)

# **Purpose of the Internship Training**

The training bridges the gap between the theoretical knowledge gained in the college and the practical application of the same in the industry / company / stores

The student will have a better exposure about the workplace and its nuances

#### Process to be Followed

Students can identify their area of interest. Industry / companies have to be identified and a profile of the company has to be analysed at least a month earlier. Contacts can be established by the guidesallottedtothestudent. Priorpermission has to be obtained from the place of training.

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

#### **Instructions to the Students**

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

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

#### **Instructions to the Supervisor**

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

Trai	Training Report and Presentation					
Trai	ning 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					
Rela	nted 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					

https://www.template.net/business/log/internship-time-log/



Course code			MEN <sup>3</sup>	'S APP	PAREI	L PRAC	TICAL	L	T	]	P	C
		Cor	e Practi	ical-IX				-	-		5	3
	Basic K	Knowl	ledge ab	out Mei	n's app	arel desig	ning		Sylla			<b>22</b> vards
Course Objecti	ves:								•	,		
wear for	rt the practic the Student	ıts.		-								
	lop creative						's wear for	diffe	rent aş	ge gi	oup	
	measuremen		quired a	ınd mateı	rials sui	itable.						
<b>Expected Cour</b>												
On the successf	ul completion	ion of	the cou	rse, stud	lent will	l be able to	):					
1 Desig	n and genera	ralize	the mea	suremen	nts for th	ne various	men's garı	nents	•		P	3
2 Prepar	re patterns ar	and ca	ılculate 1	material	require	ment for t	he designe	d men	's we	ar.	P	3
3 Const	ruct the desi	signed	men's g	garment	and cal	ibrate the	cost of the	garme	ent.		P.	5
<b>K1 - P1</b> – Imita	tion; <b>P2</b> – N	Manip	ulation;	<b>; P3</b> – Pr	recision	; <b>P4</b> – Arti	culation; I	25 – N	atural	izati	on.	
1. S.B.Ves	st – with/ wit	ithout	collar, b	button at	ttached,	sleeveless						
2. Slack sh	nirt – full ope	en, sh	nirt colla	ar, patch	pocket,							
<ol><li>Nehru k</li></ol>	urtha-stand	d colla	ar, side p	pocket, h	half ope	n	2.3					
4. Pyjama-	- Elastic /Tap	ape att	tached w	vaist.	AN -							
5. Pleated	trousers – pl	oleats i	in front,	, Darts at	t back, s	side pocke	t, fly with	buttor	ı/zip.			
6. T-Shirt	– open <mark>c</mark> ollai	ar, zip	attached	d	Company of							
7. Bermud	as –patch po	ocket		7	1							
Text Book(s)			1	7.533	1	- 10						
1 Practical C	lothing Cons	nstruct	ting-Par	t I and II	I, Mary	Mathews,	Cosmic Pr	ess, C	henna	i(19	86)	
	ystem of Cu											
Related Online	_	_	OC, SW	AYAM,	, NPTE	L, Websi	tes etc.]		•			•
	eguide.com/		- 1	1	- 1	N /						
2 https://ww	w.patternsor	online.	.com-de	efault.asp	<u>pex</u>	4						



Course Code	Entrepreneurship Development	L	Т	P	С
	MBEC-I	5	-	-	5
Ва	sic knowledge about apparel business Opportunities	Sylla	Syllabus 202		
Course Objectives:		<b>.</b>			
The main objectives	of this course are to:				

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

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

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

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

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

# **Unit:1** Introduction to Entrepreneurship

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

# **Unit:2** Starting the venture

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

#### Unit:3 SSI and Registration

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

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

Role of Support Institutions and Management of Small Business: Director of Industries; DIC; SIDO; SIDBI; Small Industries Development Corporation (SIDC); SISI; NSIC; NISIET, NIESBUD; TANSIDCO; TIIC; State Financial Corporation; KVIC

#### **Unit:5** Financial incentives for SSI

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

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



# SIXTH SEMESTER



Course Code		CLOTHING CARE	L	T	P	С
		Core-X	5	-	-	5
В	asic Know	ledge about garment and fabric care	Sylla	bus	<b>20</b> Onw	22 ards

- 1. This course facilitates an understanding, care and maintenance of textiles and orients the learners in the field of clothing industry.
- 2. The learners are expected to know the laundry soaps, Laundry equipment and dry cleaning in textile industry.
- 3. Impart the knowledge of machines and equipment used in washing, storing, and ironing process.

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

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

L			
	1	Identifythe suitable methods of washing, drying, ironing and storing	K4
	2	Evaluate the methods and equipment to be used for the better life of clothes	K4
	3	Appraise the stiffening agents used in fabric washing.	K4
Ī	4	Recognize the principles of washing and its facts.	K4
	5	Analyze the special types of laundry for special fabrics and care label symbols.	K4

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

# **Unit:1** Clothing Care Essentials

Water- hard and soft water, Determination of water hardness methods of softening water. Zeolite o Base exchange method. Laundry Cl soaps – Manufacture of soap and methods, composition of soap types of Soap, soap less detergents, chemical action, detergent manufacture, advantages o detergents. Difference between soap and detergents.

# Unit:2 Laundry and Drying Equipment

Laundry equipment and reagents: Study of laundry equipment and laundry reagents - soaps detergents - cleaning action of soaps, indigenous cleaning agents - rita nut - shikakai - green gram bran solution – study of modern and industrial cleaning agents

# Unit:3 Finishes and stiffening agents

Stiffening Agents: Study of stiffening agents –purpose of stiffening-classification of stiffening Agents preparation and uses of stiffeners – natural and commercial starches – reparation of starch for use – bleaching agents - bluing and tinting agents and their application–optical whiteners.

# Unit:4 Principles of Washing

Washing Machine And Care Labels: Study of different types of house hold/industrial washing machine- rotary - swirling - pressure - tumble wash etc; the various systems of care labeling washing instruction. Bleaching instruction – drying instruction-ironing instruction-dry cleaning instruction. Placement of labels on garments.

# Unit:5 Special Types of Laundry & Care Labels

Stain Removal: Principles of laundering – stain removal – various solvents for stain removing blood tea, rust; oil/grease etc. – different methods of washing - application of friction by hand rubbing scribing - tumble wash. General rules and ways of stain removal.

# Text Book(s)

4	T
1	Dantyagis, -FundamentalsofTextileandTheirCarell, OrientalLongmansLtd,NewDelhi,1996
2	Denlkar, -HouseholdTextilesandLaundryWork  ,AtmaRamandSons,Delhi,1993
3	NeomiD'Souza, -FabricCarell, New AgeInternationalPublisher, 1998
4	Davis, -LaundryandClothingCare  , DramaBookPublishers,1995
Rela	ted Websites
1	https://www.bhg.com/homekeeping/laundry-linens-cloths-how-to-wash-clothes-by-hand/
2	https://textilelearner.blogspot.com/2013/07/textile-finishing-processing.html



Cours	e code		APPAREL PRODUCTION MANAGEMENT	L	T	P	С
		(	Core XI	5		-	5
Basic K	nowledge i	n Garment	Production Processes	Syllabus	<u> </u>	2022-2023	Onwards
Course	Objectives:	:					
1. The Sand tech 2. It will around	tudents wi mical para	ll be able t meters in g wareness t industry.	ourse are to: o familiarize with the function of the garment production. of seen product, machinery & equipment		•		•
			of the course, student will be able to				
							IV2
			pt of plant location and layout	1			K2
	•		dy techniques				K4
			ques to improve productivity with qu	ality produ	ction		K3
			ons of line balancing techniques	700		100	K2
			planning and control techniques	- 10	-41		K5
K1 - Re	member; K	2 - Unders	stand; K3 - Apply; K4 - Analyze; K5	- Evaluate	; K6 –	-Create	
	ng Theory		rocess Layout Product Layout – Co Control.	ombination	Layo	out -Introduc	etion to
			Lood Mathed Ctudy and World Maga		Co ole es	. Duna	ana Chant
Symbol of Motion Special	- Process I on Econom Reference	Flow Chart ny – Simo ( To Garme	teed - Method Study and Work Meas t -Flow Diagrams - String Diagrams Chart - Time Study Methods - Standant Industry.	- Multiple	Activi	ity Chart - P	rinciples
Unit:3			nd Productivity	1 1 1			~
Progres Advanta	sive Bundlages of UPS Productivity	e System & S - Quick F	Methods of Production Systems - Jo & 'Synchro' System- Conveyor System Response- Measurement of Productivor Increasing Productivity in Garmen	ns - Unit P ity -"Men,	roduc Mach	ction Systen	1 -
Line Ba Supervi	lancing - I	Outies and ors of Prod	Responsibilities of Production mana uction -Production Function - Proces				
Unit:5			lanning and Control				
Plannin Qualitat	g -Steps in	Production antitative	ntrol - Capacity Requirement Plannin n Planning - Factors to be consider in Analysis of Production – Coordinatin	Production	n Plai	nning -Func	tion,

Tex	t Book(s)
	Carr& 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 & 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	FASHION DRAPING PRACTICAL	L	Т	P	C
	Core Practical-X	-	-	5	3
Basic knowledge	in pattern making, body silhouettes and various fabrics	Sylla	abus	<b>202</b> Onw	
Course Objectives:					
<ul><li>2. To design and</li><li>3. To interpret an</li></ul>	the basic draping & manipulation techniques. develop patterns for different garments based on the body rand transform their designs on a three-dimensional form using				
Expected Course O					
	ompletion of the course, student will be able to:				
-	in and formulate the measurements for various garment's dr	aping		P3	
	pattern blocks in dress form for various garments			P5	
	pleat variations in appropriate garment patterns			P5	
<b>P1</b> – Imitation; <b>P2</b> –	Manipulation; P3 – Precision; P4 – Articulation; P5 – Natu	ıralizati	on.		
<ul><li>5. Neckline - Boat,</li><li>6. Collar - Mandari</li><li>7. Cowls</li><li>8. Twist</li><li>9. Surplice</li><li>10. Yoke - Hip Yol</li></ul>	cack and Its Types ack glon, Cape, Puff, Circular, Kimono Key Hole, Halter, Scooped, Scalloped n, Peter pan, Turtle, Ruffled &Shawl  Ke, Midriff & Shirt Yoke				
11. Design and Dra	pe one couture wear for Men &Women				

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

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

- https://style2designer.com/apparel/draping-mannequin/what-is-draping-technique-and-its-process/
- https://www.aicp.fr/portfolio-items/moulage-technique-du-moulage/?lang=en#:~:text=Draping%2C%20the%20most%20ancient%20of,to%20create%20a%20fabric%20prototype

Course code	INTERNATIONAL TRADE AND	L	T	P	С
	DOCUMENTATION	<u> </u>			L_
	MBEC II	5		-	5
	Basic Knowledge in International trade	Syll	abus	202	
				Onwa	aras
Course Objectives		1		<u> </u>	
•	e procedures and documentation formalities are a critical p	art o	f Inte	rnatio	nal
•	nent. This subject aims at imparting knowledge of trade pr				
documentation form					
<b>Expected Course (</b>	Outcomes:				
On the successful c	completion of the course, student will be able to:				
1 Outline expor	rt promotion council procedures for firm establishment.			K.	2
2 Infer about th	e implications of foreign trade policy and its documentations.			K.	2
	e import trade procedures and documentation.			K.	2
	ne procedure and formalities of shipment and customs.			K.	2
	payment procedures and deliveryformalities.			K.	2
	2 - Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K</b> 6	6 – C	reate		
	rm Establishment	0 0.			
	: introduction – export promotion councils and their role – re	aictra	tion		
	IC –IE code – RBI code – garment classification and cate			vario	us
	quota distribution methods – quota transfer.	Some	0 101	vario	<b>G</b> B
	reign Trade Documents				
	uments: need, rationale and types of documents relating to	900	ds –	invoi	ce
	list – certificate of origin – certificate relating to shipmer				
	t ticket – certificate of measurement – bill of lading – air w				
	t – letter of credit – types of L/C - bill of exchange – letter of				
bank certificate for	r payment – document relating to inspection – certificate of	inspe	ction	-GP	' an
other forms.					
Unit: 3 Im	port Procedure				
	import license – procedure for import license – import trade			_	
	l schemes – replenishment license – advance license – split up	lice	nse –	spare	s fc
	icense – code number – bill of entry	0			
	ipment & Customs				
-	oms: Pre-shipment inspection and quality control – foreign ex		_		
-	ments - documentation terms - excise and customs clearand		-		_
	s and port procedures – customs clearance of import carg	go. Po	ost –	Ship	me
	cedures – claiming duty drawback and other benefits.				
	yment and Deliveries	CEL		E C	DT
	eries: terms of delivery— INCO terms — EXW — FCA — FOB — U. Terms of payment — open account — cheque — cash paymen				
	gainst documents (LC) – security and Cost of various payment				
	= role of ECGC and standard policy.		.110 —	100C	,0111
raymone	Ze ze and sumand poney.				
Text Books			_	_	
	Frade and Documentation, Edward G Hinkelman, Publisher: W	orld'	Frade	Press	1

	2001.				
2	Streamline Your Export Paper Work, Bose. A., Published by International Trade Form,Oct –				
	Dec 1965.				
3	Export and Import Management, Aseem Kumar, Excel Publications, 2007.				
Rela	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]				
1	https://www.marketresearchreports.com/apparel-retailing				
2	https://smallbusiness.chron.com/analysis-retail-apparel-industry-70514.htm				
3	https://www.marketresearch.com/Consumer-Goods-c1596/Consumer-Goods-Retailing-				
	c80/Apparel-Retailing-c1093/				



Course code	PORTFOLIO PRESENTATION-VIVA VOCE	L	T	P	С
	SBEC II	-	-	5	3
	Knowledge in creating various garments	Syll	abus	Onwa	

The main objectives of this course are to:

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

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

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

1	Select a theme for different garment categories.	P5
2	Create different portfolio boards for selected theme.	P4
3	Construct the garments for all deigned categories.	P5

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

# **Portfolio Presentation and Design Collection**

#### Part A

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

- Fashion Show- with a theme one ramp set
- Winter collection 3garments
- Summer Collection -3 garments

#### Note

- 1. Customer profile: capture photograph of your customer.
- 2. Inspiration board: Image collection from books and magazines by scanning, Photography and drawing, use of objects for mood creation
- 3. Mood board: develop a theme based on group discussion, mind mapping, brain storming.
- 4. Colour board: spotting theme board, mood board and inspiration board arrive the color board.
- 5. Flat sketch board: Develop front, side and back views

#### Part B

Construct the garments for all the above categories

#### **Contemporary Issues**

Expert lectures, online seminars – webinars

Text	Text Books						
1	Portfolio Presentation for Fashion Designers, Linda Tain, Fairchild Publishers (1998)						
2	Fashion Design Drawing and Presentation, Patrick John Ireland, B T Batsford Ltd, 2006						
3	Creative Fashion Presentation, Polly Guerin, Fairchild Publishers, 1987						
3	New Encyclopedia of Fashion Details, Patrick John Ireland, Publisher: Pavilion Books, 2008						
4	Check and Stripe: A Design-Source Book 2, Kyoto Shoin Company Ltd. 1992						
Rela	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://issuu.com/theodoracucu/docs/portfolio_internship_ba						
2	https://successfulfashiondesigner.com/fashion-portfolio/fashion-portfolio-checklist/						



Course code		Beauty Care Practical	L	T	P	С
		SBEC-III	-	-	5	3
	Basic Knowledge about Makeup Sylla				202	22
Onw						ards/
Course Objecti	vec.					

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

# **Expected Course Outcomes:**

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

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

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

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

#### **Text Books**

- Complete Beautician Course by Renu Gupta Be your own Beautician by Parvesh Handa
- Advance makeup and hairstyle by Urvashi Dave

#### **Related Online Contents**

- https://bit.ly/2DB2WQM
- https://youtu.be/sYoz3G2OH5g
- https://youtu.be/\_o9cpvQPqBY