

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 2021-2022 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.

Practical

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



PROGRAMME OUTCOMES

- 1. The graduates will be able to utilize their knowledge and skills in higher studies and research.
- 2. The graduates will able to execute innovative and professional skills in the field of Apparel Industry.
- 3. The graduates can start-up their business, freelance and enterprise without difficulty and can also 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.Sc.** (**Textile & Fashion Designing**) program describe accomplishments that graduates are expected to attain within five to seven years after Graduation

PEO1	The student can excel in the field of Textile & Fashion Designing after the completion of the Program.
PEO2	The student can develop his own brands in Apparel Sector.
PEO3	Start- Up of An Entrepreneur with potential is possible with new ideas towards Apparel Industry.
PEO4	The student can choose to work as a freelance designer.
PEO5	The student can begin his career in the area of Apparel Production.
PEO6	The student can work as Quality Mangers in Garment Industry
PEO7	The student can work as Fabric Mangers in woven & 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	PART	PAPER CODE	COURSE CODE	COURSE]	HRS	Credit		MAR	KS	
S	\mathbf{P}_{i}	CODE	CODE		L	T/P		CIA	EA	TOTAL	
	Ι		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	2		2	25	75	100	
			Add-on Course	Professional English	4		4	25	75	100	
				suble s		30	23			700	
	Ι		Language	Tamil-II	2	4	3	25	75	100	
	II		Language	English-II	2	4	3	25	75	100	
			Allied-II	Apparel Manufacturing Machineries & Equipment	5		5	25	75	100	
Π	ш		Core Practical-II	Basic Apparel Designing- Practical	-	4	2	40	60	100	
			Allied Practical-I	Basic Illustration & Sketching – Practical	-	3	2	40	60	100	
	IV		EVS	Environmental Studies	2	-	2	25	75	100	
	IV		Add-on Course	Professional English	4	-	4	25	75	100	
						30	21			700	
			Core-II	Woven Fabric Science	5	-	5	25	75	100	
			Core Practical-III	Woven Fabric Science Practical	-	3	2	40	60	100	
			Core-III	Knitting & Non-Woven	5	1	5	25	75	100	
	ш		Core Practical-IV	Knit Fabric Design & Analysis		3	2	40	60	100	
Ш			Core Practical-V	Children's Apparel Practical		5	3	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	2		2	25	75	100		
						30	25			800	

SEM	PART	PAPER CODE	COURSE CODE	COURSE]	HRS	Credit		RKS	
•1	Ч				L	T/P		CIA	EA	TOTAL
			Core -V	Textile Testing & Quality Control	4	-	4	25	75	100
			Core -VI	Textile Wet Processing	4	-	4	25	75	100
	ш		Core Practical- VI	Women's Apparel Practical	-	6	3	40	60	100
IV			Core Practical- VII	Textile Wet Processing Practical	-	6	3	40	60	100
			Allied-IV	Home Textiles	3	-	3	25	75	100
	IV		SBEC-I	Embroidery & Accessories Making Practical		5	3	40	60	100
			NMEC-II	Fundamentals Of Designing	2		2	25	75	100
				NW.	2	30	22			700
			15 Days I	Industr	·у					
			(vi	va voce for the int <mark>ernshi</mark> p training in <mark>V</mark> se	mest	er)				
			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	3-	5	25	75	100
V	ш		Core Practical- VIII	Computer Application in Garment Designing Practical	-	5	3	40	60	100
			Internship	Internship project Viva-Voce	-	-	-	-	-	-
			Core Practical- IX	Men's Apparel Practical	-)	5	3	40	60	100
			MBEC-I	Entrepreneurship Development	5		5	25	75	100
			0.52		25	30	26			600
			Core-X	Clothing Care	5	1	5	25	75	100
	ш		Core XI	Apparel Production Management	5	-	5	25	75	100
			Core Practical- X	Fashion Draping Practical	d,	5	3	40	60	100
VI			MBEC-II	International Trade And Documentation	3	2	4	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	24			600
						180	141			4100

SBEC- Skill Based Elective Courses; N

NMEC – Non-Major Elective Courses;

MBEC – Major Based Elective Courses

QUESTION PAPER PATTERN

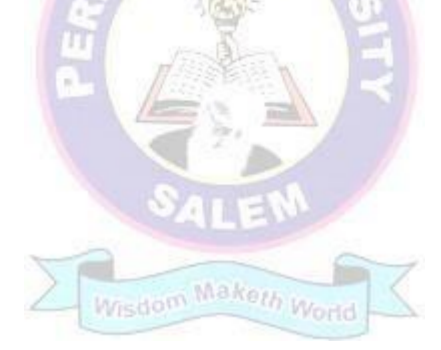
THEORY

Time: 3 Hours

QUESTION PAPER PATTERN

Total Marks : 75 Marks

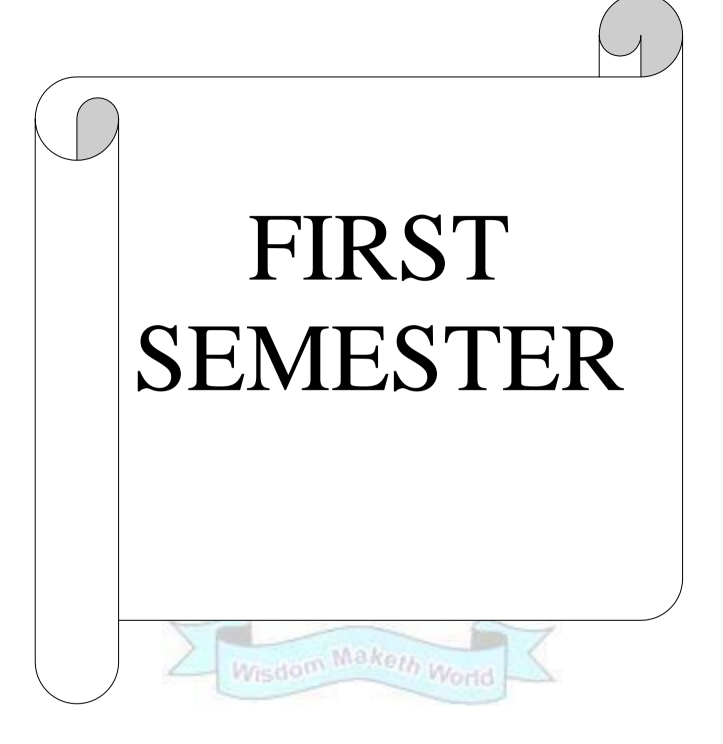
Unit	Section-A	Section-B	Section-C
Ι	Q. 1, 2,3	Q. 16	Q. 21a, 21b
II	Q. 4,5,6	Q. 17	Q. 22a, 22b
III	Q. 7,8,9	Q. 18	Q. 23a, 23b
IV	Q. 10,11,12	Q. 19	Q. 24a, 24b
V	Q. 13,14,15	Q. 20	Q. 25a, 25b



SECTION A (15 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

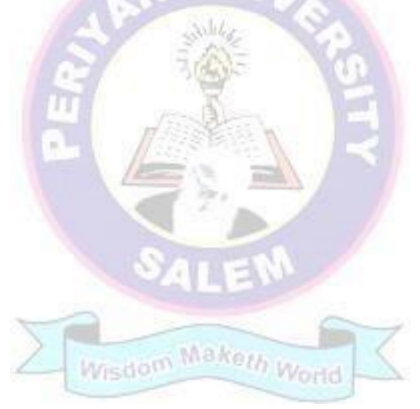
INTERNALASSESSMENT		MARKS
TEST :		15
ASSIGNMENT :		5
ATTENDANCE:		5
		25
PASSING MINIMUM(IA)40%	- 10 MARKS	
PASSING MINIMUM(UE)40%	- 30 MARKS	2.
PASSING MINIMUM TOTAL	- 40MARKS	0.0
PRACTICAL :	- Alexandre	
Time: 3 HoursTotal Marks : 60Marks	1	
SECTION A (1X20= 20)	Either or Choice	ANSWER ANYONE
SECTION B (1 X40= 40)	Either or Choice	ANSWER ANYONE
INTERNALMARKS:		
RECORD:	SALEN	25
SAMPLE:	C113	10
ATTENDANCE:		05
Wis	TOTAL:	40 MARKS
PASSING MINIMUM(IA) 40% - 10	6 MARKS	

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



	FIBER & YARN SCIENCE		L	Т	Р	С
	Core-I		5	-	-	5
	Basic Knowledge in Textiles and Science	Sy]	lab	us	20 Onwa	
Course Objectiv	es:					
The main objecti	ves of this course are to:					
1. To facilitate	the students to understand the structural features of Fiber	s and Yar	n.			
2. To investiga	te techniques of textile fibers and yarn with its manufactu	uring Proc	ess.			
3. To Learn th	Properties and behavior of Fibers and Yarn.					
4. To Gain kno	wledge in Advanced Spinning System.					
Expected Cours						
On the successfu	completion of the course, student will be able to:					
1 Recognize	the molecular conformations of various textile fibers.				K1	
2 Explain th	e production process of various textile fibers and yarns.				K2	
3 Utilize the	Fibers and Yarns in different fields of Textile Industry.				K3	
4 Analyze th	e structural investigations techniques of Fibers and Yarn.				K4	
5 Outline th	Properties and behavior of textile fibers and Yarns.				K2	
K1 - Remember;	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evalu	ate; K6 –	Cre	ate		
Unit:1 I	ntroduction of Textile Fibers					
Introduction of	textile fibers: Classification - Physical and chemical prop	perties. Co	ttor	n: Bot	tanica	ıl ar
commercial cla	ssification - Properties - End uses. Brief study about Org	anic cotto	ı Fl	ax: P	roper	ties
End uses. Brie	study about organic cotton. Wool: Producing countries -	Grading -	Pr	anort		End
		Orading	1 1 1	operu	les - L	JIIU
uses - Felting -				-		
	Woolen and Worsted Yarns. Silk: Producing countries -			-		
Properties - En	Woolen and Worsted Yarns. Silk: Producing countries – I uses. Brief study on wild silk varieties.			-		
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Text	Book(s)
1	A Text Book of Fiber Science and Technology, Mishra, S.P, New Age International (P) Ltd
	Publishers, New Delhi 2000.
2	Spun Yarn Technology, Eric Oxtoby, Butterworth-Heinemann, Published in 1987.
3	The Motivate Series – Textiles, Wynne, A, Publisher : Macmillan Education Ltd.,
	London, 1997.
4	Hand Book of Textile Fibers – Vol. I & 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



Cou	rse Code		F	IBER	R & `	YAR	N SO	CIE	ENC	E - P	PRA	CTI	CAL	L	Т	Р	С
				Co	ore P	ractic	cal- I							-	-	3	2
		Basic	c Kr	nowled	dge iı	n Text	tiles a	and	Scier	nce				Syll	abus	20 Onw	21 vards
Cours	se Objecti	ves:															
	1. To tr							of dif	fferen	t kind	ls of	fiber	s based	d on c	liffere	nt tes	ts an
		urement						_			_			_			
		cilitate t										res of	Fiber	s and	Yarn.		
Fyna	3. To L cted Cours	earn the			s and	behav	/10r 01	of Fib	bers a	nd Ya	arn						
-	e successfu					irca ct	tuden	nt wil	11 he -	able t	0.						
	Discover th											ration	test m	ethod	10	1	P2
	Determine							-							15.		P3
	Calibrate th						_	-	nom		JICIN		ateriai	•			P3
_	mitation;]			1					$-\Delta r$	ticula	tion	· P5	Natur	alizat	ion		
1 - 1			unpu	lation		ST O						, 13-	- Ivatui	anza	.1011.		
1 I	ongitudina	al view o	of N	atural	-		12	1				20					
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, <u> </u>	-) Cotton				Wool		-	-	1							
4 1	Burning ch		í.			-			(in the second	17							
	-) Polyeste						1 m									
S. S	Solubility 1			,				1									
5.6	•) Cotton				Wool			8								
6. 5	Solubility t					11 0 01		1									
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11.	Determir	nation of	f Ya	rn Tw	vist												
Fext]	Books																
1	Raoul Jew	el. (2000	0), E	ncyclo	opedi	a of d	lress r	maki	ing, D	Delhi,	API	H Pub	lishing	g Coo	peratio	on.	
	Claire B. S				-				0								
	Handbook						-										
	ed Online	Content	ile fi	ibers, V	Wood	unead	a uon	neun									
Relat		Conten								Webs	sites	etc.]					
			ts [N	4000	C, SV	VAYA	AM, N	NPT		Webs	sites	etc.]					
1	https://npt https://onl	l.ac.in/co	its [N ourse	AOO es/116	C, SV 5/102/	VAY A /1161(AM, N 02026	NPT <u>6/</u>	'EL, '		sites	etc.]					

Course Code		PATTERN MAKING & GRADING L									С		
	I	Alli	ed-I					4	-	-	4		
Basic Knowledge in Textiles and Science Syllabus													
Course Objectives:									I				
1. To enable the stu	udents to	develop	the abilit	ty to cre	ate desig	n throug	gh fla	t patt	ern te	echni	que		
2. To impart skills i	in dart n	nanipulati	on.										
3. To enable the stud	idents to	learn the s	kills of s	standard	izing boo	ly measu	ireme	ents					
Expected Course O	outcomes	:				-							
On the successful con	ompletion	of the cou	rse, stude	ent will b	e able to:								
I Infer about pat	ttern ma	king term	inology :	and step	s in taki	ng body	meas	suren	nent.	K2			
2 Summarize the pattern drafting techniques and fitting standards for different garments.													
3 Generalize the	e Pattern	Draping	techniqu	es and i	ts facts.					K2			
4 Predict differen	ent patter	rn grades a	and fabri	ic grains	for cutt	ng.				K3			
5 Explain pattern	n alteratio	on techniq	ues and p	oredict th	ne various	kinds of	f patte	ern la	yout.	K2			
K1 - Remember; K2	2 - Under	stand K3	Apply 1	K4 - Ans	lvze [•] K5	- Evaluat	e K6	i – Cr	eate				

Unit:1 BODY MEASUREMENTS

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

Unit:2 DRAFTING

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

Unit:3 DRAPING

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

Unit:4 GRADING AND PREPARATION OF FABRIC FOR CUTTING

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

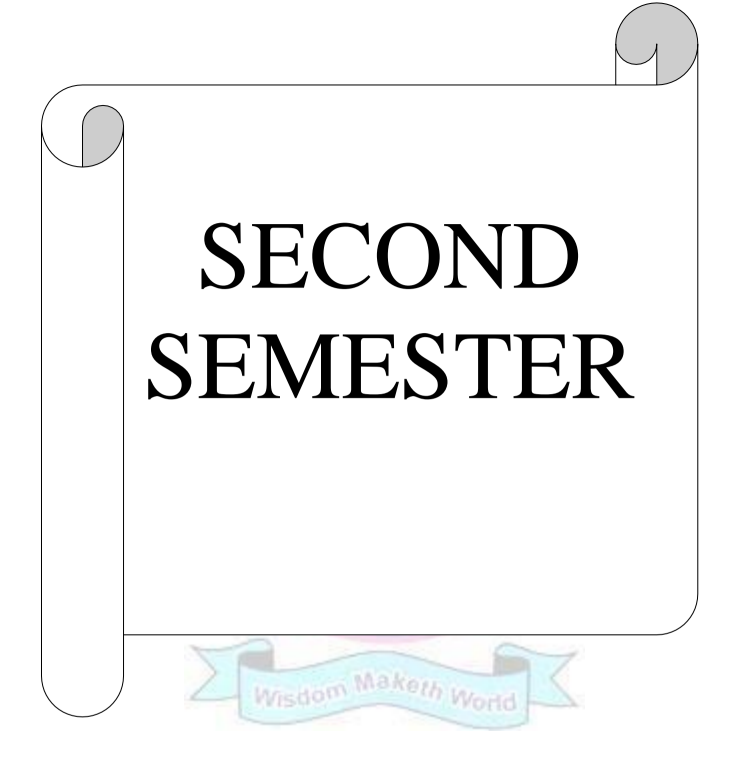
Unit:5

PATTERN ALTERATION AND LAYOUT

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

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





APPAREL MANUFACTURING MACHINERIES & EQUIPMENT

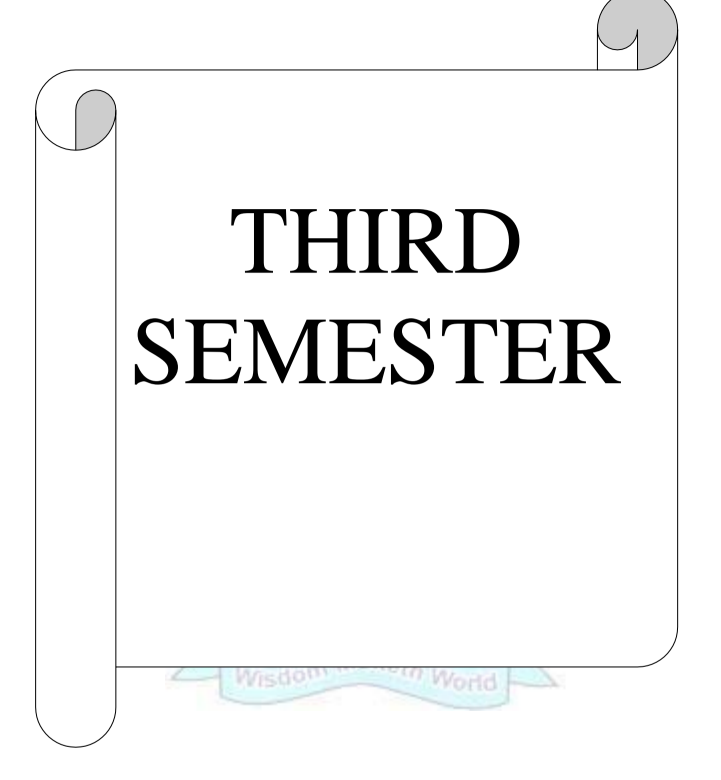
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					Α	llied	-II										5	-	-		5
		Basic	c K	Knowl	edge i	in Ga	arm	ent	t N	Mac	chin	nerio	es				Sylla		20 Onw	02 vai	
Course (Objecti	ves:																			
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3 5	Summa	rize the	sev	wing 1	machi	nes a	and i	its s	spe	ecia	al at	ttach	nmer	nts fo	or high	ner p	roduct	ion.	K	4	
4 I	Explain	the spec	ecial	ll mac	hines	and i	its fu	unc	ctic	ons	in (Garı	ment	t Indu	ustry.				K	2	
5 I	dentify	garmen	nt fi	inishi	ng ma	achine	eries	s ai	nd	l its	WO	rkin	ng pr	incip	les.				K	4	
K1 - Ren	nember	; K2 - U	Und	lerstai	nd; K3	3 - Aj	pply	/; k	K4	- A	Anal	lyze	; K5	5 - Ev	aluat	e; K	6 – Cr	eate			
Unit:1	In	troduct	ction	n to (Farme	ent I	ndu	str	ry I	Pro)ces	SS	1	1							
Introduct	-	-		•	-				-		-	0			• 1			0			
Procedur							itting	g n	nac	chir	nes	and	its a	applie	cation	– D	etaileo	l stu	dy or	ı b	and
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Unit:2		lassifica									U				G .	1.	1.	<u> </u>			•
Classifica		-				1000															-
Machine																					ning
machines																	- Stite	n 101	ming	5	
elements. Unit:3		ewing M						-	<u> </u>	пас		e, 11	at 10	CK III	aciiiii	es.					
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feed-Uni														•	-	-			-	Ju	nu
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Unit:4		achine										<u> </u>									
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tapes) - S	-							-							-						
Types an		-																			
machines	-																				-

Unit:5 Garment Finishing Process	
Introduction to various machines for garment finishing – Fusing – Sucking – Ironing - Pack	ting.
Pressing-Purpose of pressing -Categories of pressing-The means of pressing-pressing equipr	nent
and methods-Iron and steam presses. Packaging-Types of package forms-Types of packa	ging
materials-Quality specification of packaging materials-Merchandising Packaging-	
Shipment packaging-Selection of package design.	
Text Book(s)	
1 The Technology of Clothing Manufacture, Harold Carr and Barbara Latham,	
Publication by Blackwell Science Ltd, England 1994.	
2 Introduction to Clothing Manufacture, Gerry Cooklin, Publication by Blackwell	
Science Ltd, England 1991.	
3 Terry Bracken bury, Knitted Clothing Technology, Publication by Blackwell	
Science Ltd, England, 1992.	
4 Clothing Construction and Wardrobe Planning, Dora.S.Lewis, Mabel Goode Bowers and	
Marietta Kettunen, Publication by The Macmillan Company, New York, 1955.	
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/	
3 https://dir.indiamart.com/indianexporters/m_texmch.html	



Course Code	BASIC APPAREL DESIGNING- PRACTICAL	L	Т	Р	С
	Core Practical-II	-	-	4	2
	Basic Knowledge in Garment Machineries	Sylla	bus 2 C	021 0nwa	rds
Course Objecti	ves:				
-	practical exposure in sewing operation.				
	it students with the knowledge on basic sewing techniques.				
-	the knowledge and skills required for garment designing.				
Expected Cour	l completion of the course, student will be able to:				
	ate the various seams, seam finish and bias finishing techniq	1106		P2	
_	the fullness methods, placket and fasteners attachments in	-	nent	P4	
	t the various body parts of a garment.	i gan		P4	
	P2 – Manipulation; $P3$ – Precision; $P4$ – Articulation; $P5$ – Natura	lizati	on.	•	
	of Samples for Seams and Seam Finishes.				
	of Samples for Hems.				
-					
-	of Samples for Facing and binding.(Any2)		~ 1		
	of Samples for Fullness. (Darts, Tucks, Pleats, Gathers, Flares, R	uffles	, God	ets a	nd
Gathers)					
5. Preparation	of Samples for Plackets and fasteners.(Any2)				
6. Preparation	of Samples for different Sleeves.(Any2)				
7. Preparation	of Samples for different Collars.(Any2)				
8. Preparation	of Samples for different Yokes.(Any2)				
9. Preparation	of Samples for different pockets(Any2)				
Fext Book(s)		6			
1. Gayatri Ve Publishers	maand Kapil Dev,(2006). Cutting and Tailoring Course. New I	Delhi	: Asia	n	
2 KR Zarapk	er, (2005). Zarapker System of Cutting. New Delhi: Navneet Pub	olicati	ons L	.td.	
_	ubramaniam,(2006). Dress Making- Bombay Tailoring and Em		-	_	
4 Ruth Sleigh	Johnson,(2011).Practical sewing techniques. London :A&C B	lack	oublis	hers	
Related Websi	tes				
1 https://ecou	rseonline.iasri.res.in/mod/page/view.phb?id=114171				
2 https://www	v.fibertofashion.com/industry-article/5658/basic-of-pattern-ma	<u>king</u>			

Course Co	le BASIC ILLUSTRATION & SKETCHING - PRACTICAL	L	Т	P	C
	Allied Practical-I	-	-	3	2
	Basic Knowledge in Garment Machineries	Sylla		021 Nwar	ds
Course Ob	ectives:				
1. Stud	ents will learn the basic objects drawing and shades.				
2. They	will learn basic head theories and draw human figures at different an	gles			
	will create garment design for various seasons on fashion figures.				
_	ourse Outcomes:				
	ssful completion of the course, student will be able to:				
	ose various types of garment and its parts			P4	
-	n different kinds of accessories and ornaments			P4	
	struct the various head theories of human figures, features and difference ons of body parts.	ent		P3	
P1 – Imitati	n; P2 – Manipulation; P3 – Precision; P4 – Articulation; P5 – Natura	alizatio	on.		
1. Diff	rent types of collar, Sleeve, Neckline and skirts.				
2. Diff	rent types of ladies tops, Shirt, Pant(Full and half)				
3. Diff	rent types of Accessories – Bags, footwear, hats etc				
4. Diff	rent types of Ornaments				
5. Faci	l features – Eyes ,nose , lips, Ears				
6. Face	hands legs – Different positions				
7. Lay	igure -7 1/2 head				
8. Fash	on figure -8, 10,12 head.				
Text Bo	ok(s)				
1 Patri	John Ireland, Fashion Design Illustration – Women, B.T.Batsfort Ltd	, Lond	lon(19	993).	
2 Patri	John Ireland, Fashion Design Drawing and Presentation, B.T.Batsfor	t Ltd,	Lond	on(198	32).
3 Patri	John Ireland, Fashion Design Illustration – Men, B.T. Batsfort Ltd, L	ondon	(1996	ó).	
	gang. H. Hageney, Checks And Stripes – Classic Variations in Colour en(1997).	Vol.I,			



 To impart To help s To impart 	es: knowledge on woven	Core-II Garment Machineries				5
 To impart To help s To impart 	es: knowledge on woven	Garment Machineries	Sy			
 To impart To help s To impart 	Basic Knowledge in Garment Machineries Syllabus 2021 Onwards urse Objectives: 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. Spected Course Outcomes: 4. Course Outcomes: the successful completion of the course, student will be able to: K2 Clarify the preparatory processes involved in the woven fabric production. K2 Infer about the basic mechanism of loom and its structure. K2 Categorize the woven fabrics and its structure K4 Differentiate the types of looms and jacquard mechanisms involved in woven fabric K4 Differentiate the types of looms and jacquard mechanisms involved in woven fabric K4 Differentiate the types of looms and jacquard mechanisms involved in woven fabric K4 Differentiate the types of looms and jacquard mechanisms involved in woven fabric K4 Differentiate the types of looms and jacquard mechanisms involved in woven fabric K4 Differentiate the types of looms and jacquard mechanisms involved in woven fabric set winding machine = Winding terminologies, open wind an ese wind – Winding there innologies, open wind an ese wind – Winding defects, causes & remedies. Pirn winding – Objects - Passage of materia through high-speed automatic cone winding machine is word winding machine = Winding terminologies, open wind an ese wind – Winding def					
 To help s To impart 	e			-		
3. To impar	1 . 1 . 101	<i>fabrics</i>				
		-				
Expected Cours	knowledge on woven	abric Designs and Structures.				
On the successfu	completion of the cou	se, student will be able to:			-	
1 Clarify the	preparatory processes	involved in the woven fabric pr	oduction.		K2	
2 Explain th	principles of sizing pr	ocess and its methods.			K2	
3 Infer abou	the basic mechanism of	of loom and its structure.			K2	
4 Categorize	the woven fabrics and	its structure			K4	
	te the types of looms a	nd jacquard mechanisms involv	ved in woven	fabric	K4	
K1 - Remember;	K2 - Understand; K3 -	Apply; K4 - Analyze; K5 - Ev	aluate <mark>; K6</mark> –	Create		
Unit:1 Prepa	atory Process	1000000000				
Objects of warp warping machine	ng – Types of warpi & sectional warping	machine – Warping defects, C	Causes & ren	nedies. (Objec	ts
				Ling ingi	curen	115
Unit:3 Basic	Aechanisms of Loom	Makerbuc	0			
Passage of mater	al through a plain pow	er loom – Basic mechanisms o	f a loom – P	rimary, s	secon	daı
-		g – Cone over pick & under	-		- Bea	tυ
		mechanisms – Fabric defects, c	auses & rem	edies		
	ng and its types					
	-	n – Plain weave & derivatives				
	aves – Ordinary and E aring – single and dou	Brighten Honey Comb; Huck-a- ble colour.	Back; Mock	Leno; e	xtra v	vai
Unit:5 Loo	ı types					
· · · · · · · · · · · · · · · · · · ·	& jacquard mechani	sms – Types of dobby & jac	quard – Stu	dy of n	egativ	'e
Objects of dobb						1
	- Study of single cyl	inder & double cylinder jacqu	ard mechan	isms. Sł	nuttle	le
positive dobbies		inder & double cylinder jacques of shuttle less looms: project				

Tex	t Book(s)
1	R.Marks, A.T.C. Robinson, Principles of Weaving, The Textile Institute, Manchester(1976)
2	B.Hasmukhrai, Fabric Forming, SSM ITT 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).
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.cottonworks.com/topics/sourcing-manufacturing/weaving/basic-woven-designs- introduction-to-woven-fabric/
2	https://www.textileschool.com-453-wovendesign-
3	https://www.intechopen.com/books/advances-in-modern-woven-fabric-technology/color-and- weave-relationship-in-woven-fabric



Course Code	WOVEN FABRIC SCIENCE PRACTICAL	L	Т	Р	С
	Core Practical-III	-	-	3	2
	Basic Knowledge in Garment Machineries	Sylla	bus 2 C	021 0nwa	rds
Course Object	ives:				
develop 2. To iden	art the knowledge about the physical property of textile & their test an understanding of the principles involved in testing. tify the different types of weaves erstand the woven fabrics designs	ting pr	ocedu	res a	nd t
=	rse Outcomes:				
	ful completion of the course, student will be able to				
	e design, draft and peg-plan for simple woven fabrics.			P3	
	ne the designs for decorative woven fabrics.			P3	
	te the draft and peg-plan for decorative woven fabrics			P3	
	P2 – Manipulation; P3 – Precision; P4 – Articulation; P5 – Natur	unzun	011.		
 Honey c Huck – a Crepe w Extra W Extra W Extra W Mock le Pile wea Fancy w 	a – back eaves arp eft no ve	8			
Fext Book(s)					
	s of weaving, R. Marks, A.T.C. Robinson, Publication by the textil	e insti	tute M	lancł	neste
(1996)	ming, B. Hasmukhroi, Publication by SSM ITT Cooperative store			_	
West Ber	mechanism Vol 1 & Vol 2, Prof. N.N. Banerjee, Published by Sringal (1999)				erje
Publicati	m of Weaving machines, Prof. J.L. Chakravorty, Srimati B. Chakr on by West Bengal, 1984	-		-	
	k 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



Course code			KN	ITTIN	NG å	& N	ON-V	WOV	EN	L	Т	Р	С
				Со	ore-I	III				5	-	-	5
		Bas	sic knov	wledge a	abou	ıt fab	ric st	ructur	e	Syll	abus	202 Onwa	
Course Objecti													
The main object													
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	nowledge on the recent tr								stry				
Expected Cour				ennologi	105 av	uopie	umu		suy				
On the successful			the cou	irse, stud	dent	will b	be able	e to:					
	ics of knittin								inctions.			K2	
	the warp an				-		_			5.		K3	
	mless knitti						-					K2	
	non woven f	U										K2	
	technical tex		-	-			_	0.5				K2 K2	
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K1 - Remember				- Apply;	; K4	- Ana	alyze;	K5 - E	valuate; K	6 - Ci	reate		
	Knitting Ov			1.1.4	1	-		- f 1-1-14	4	C			
Knitting – Defin													1110
and principles of stitch density	of kintung t	teenn	iology,	machine	le KII	nung	, part	s of m	achine, Ki	inted	loop	struct	ure,
	Prin <mark>ci</mark> ples o	of W	eft & V	Varp Kı	nitti	ing Te	echno	logy	Lords.	-			
Weft knitting									terlock, ja	cauar	d - si	ngle	
jersey machine -													j_
way technique to													
Warp knittin													
bar, 2 bar, mul		hines.	. types	of threa	eading	ig, pro	oducti	on of	nets, curta	ains, 1	heavy	fabri	ics,
elasticized fabri		17 . 1441		7 .44.	C	-	4		11				
	Seamless K		-				tions	Carro	nd un sintau		of law	:44 a d	
Seamless Knitti material - washi													on
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	Non-woven			<u>Classic</u>				1		NL			1
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Introduction, De	efinition, sco	cope a	nd impo	ortance &	& us	ses. A	pplica	ations c	f agro-tecl	n, bui	ld-tec	h, clo	th-
tech, home-tech													
tech, medical-te	ch.												
Text Book(s)													
	Ianufacture									nenna	i ,200	6	
	nd Apparel									• -	<u> </u>		
3 Knitting T 2002	echnology,	, Davi	id J. Spe	encer, W	Vood	lhead	Publis	shing L	.td., Camb	ridge	Engla	ind,	
	echnology,					sal Pu	blishi	ng Cor	poration,19	998			
	es- N.W.M												
6 Non-wove	en, Arul Dha	akiya,	, M.G. 1	Kamath,	, Rag	ghave	ndra,	R. Hed	ge & Mon	ica K	annac	Inguli	

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



Course code		K	NIT FABRI	C DESIGN	&	L	Т	Р	С
			ANAI	LYSIS					
			Core Practical-	·IV			-	3	2
		Basi	c knowledge al	bout knit fabr	ic		Sylla		21 wards
Course Objec	tives:						•		
The main obje									
	the loop strue								
			ed fabric sampl						
-			e and work on t	he remedies					
Expected Cou									
On the success	ful completio	on of the	course, student	will be able to):				
1 Disc	over loop st	ructure an	d graphical rep	resentation of	weft knit f	abric	S	F	b 3
2 Dete	ermine the lo	op structu	are and graphica	al representation	on of warp	knit	fabrio	cs F	v 3
3 Clas	sify the diffe	erent defe	cts from the kni	itted fabrics.				F	P 4
P1 – Imitation	P2 – Manip	oulation; 1	P3 – Precision;	P4 – Articulat	ion; P5 – 1	Natur	alizati	on.	
1. Identi									
	y the Given in Knit	Fabric S	ample Using U	Inravel and G	raphic Ro			ion Met	thod
 Pla Rit 1x1 2x2 Integration 	in Knit Knit erlock ue – any 2str	E C	ample Using U	Unravel and G	Fraphic Ro			ion Met	thod
 Pla Rit 1x1 2x2 Inte Piq Tri Ras 	in Knit Knit erlock ue – any 2str cot schel	ructures	ample Using U	Unravel and G	raphic Ro				
 Pla Rit 1x1 2x2 Into Piq Tri Ras 2. Analyze 	in Knit Knit erlock ue – any 2str cot schel e the Defects	ructures		Unravel and G	Fraphic Ro			ion Met 30 hou	
 Pla Rit 1x1 2x2 Inte Piq Tri Ras 2. Analyze Ver 	in Knit Knit erlock ue – any 2str cot schel e the Defects rtical and hor	ructures s rizontal li		Unravel and G	Fraphic Ro				
 Pla Rit 1x1 2x2 Into Piq Tri Ras 2. Analyze Ves Ho 	in Knit Knit erlock ue – any 2str cot schel e the Defects rtical and hor les and cuttir	ructures s rizontal li		Unravel and G	Fraphic Ro				
 Pla Rit 1x1 2x2 Inte Piq Tri Ras 2. Analyze Ves Ho Dis 	in Knit Knit erlock ue – any 2str cot schel e the Defects rtical and hor	ructures s rizontal li		Unravel and G	Fraphic Ro				
 Pla Rit 1x1 2x2 Inte Piq Tri Ras 2. Analyze Ves Ho Dis Text Book(s) 	in Knit Knit erlock ue – any 2str cot schel the Defects tical and hor les and cuttir torted	ructures s rizontal lin ngs	nes		SULLY	epres	entati	30 hou	
 Pla Rit 1x1 2x2 Into Piq Tri Ras 2. Analyzo Ves Ho Dis Text Book(s) 1 Knitting M 	in Knit Knit Erlock ue – any 2str cot schel the Defects rtical and hor les and cuttir torted	ructures s rizontal li: ngs Technolog	nes gy, Anbumani,	New Age Inter	rnational,	Chem	entati	30 hou	
 Pla Rit 1x1 2x2 Inte Piq Tri Ras 2. Analyze Ves Ho Dis Text Book(s) Knitting M Knitting a 	in Knit Knit Erlock ue – any 2str cot schel the Defects tical and hor les and cuttir torted Manufacture ⁷ nd Apparel to	ructures s rizontal lin ngs Technolog echnolog	nes gy, Anbumani, jy, S.S.M.I.T Co	New Age Inter-operative Soo	rnational, C	Chenn	entati	30 hou	
 Pla Rit 1x1 2x2 Inte Piq Tri Ras 2. Analyze Ves Ho Dis Text Book(s) Knitting M Knitting T 	in Knit Knit Erlock ue – any 2str cot schel the Defects trical and hor les and cuttir torted <u>Manufacture 7</u> nd Apparel to 'echnology, I	ructures s rizontal lings Technolog D B Ajgao	nes gy, Anbumani, Ty, S.S.M.I.T Co onker, Universa	New Age Inter-operative Social Publishing C	rnational, (ciety. 2005	Chenn	entati	30 hou	
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 Pla Rit 1x1 2x2 Inte Piq Tri Ras 2. Analyze Ves Ho Dis Text Book(s) Knitting M Knitting T Related Onlin https://tex 	in Knit Knit Erlock ue – any 2str cot schel the Defects tical and hor les and cuttir torted Manufacture 7 nd Apparel to echnology, I e Contents [tilelearner.b]	ructures s rizontal lings Technolog D B Ajgao [MOOC, logspot.co	nes gy, Anbumani, Ty, S.S.M.I.T Co onker, Universa	New Age Inter- operative Social Publishing C PTEL, Websi Itsdefects-in-k	rnational, (ciety. 2005 Corporation tes etc.] nitted-fabr	Chenn n,1993	entati nai ,2(30 hou	

Course code			N'S APPAREL CTICAL	L	Т	Р		С
		Core Practi		-	-	5		3
		Basic knowledge	about knit fabric		Sylla			ards
Course Obj								
1.Designing,	drafting and co	nstructing the follow	ing garments for the featur	res Pro	escribe	ed		
2.List the me	asurements rec	uired and materials s	uitable Calculate the cost of	of the	garme	nt		
3.Calculate t	ne material req	ired-Layout method	and direct measurement M	lethod				
Expected Co	ourse Outcom	s:						
On the succe	ssful completion	n of the course, stude	ent will be able to:					
1 De	sign and genera	ize the measurement	s for the various kids' gar	nents.			P3	}
			requirement for the design			ır.	P3	3
			nd calibrate the cost of the				P5	5
			n; P4 – Articulation; P5 –	-		on.		
		on in outline shape	W/w	<u> </u>				
		or plastic lined panty						
			(or) Magyar sleeve, back	opens				
			ce attached (or)Romper	opens				
			rt, neck line and arm hole	finish	ed wit	h		
	facing	17 7250	25.					
	-	ck- with suspenders	at shoulder line, without sl	eeve/d	collars	(or)		
		ith raglan sleeve, ful						
			vith open, puff sleeve, gath	ered s	kirt9C	OR0		
			, gathered/ circular skirt at					
	Princess lir				Ì	,		
	8. Knicker- el	stic waist, side pock	ets.					
		collar, with pocket	EIL					
Text Book(s								
			, Mary Mathews, Cosmic I	Press,	Chenr	nai(19	986)	r.
			Navneet Publicationsltd.	1				
			& Kapil Dev, Computech	Publi	cation	S		
			NPTEL, Websites etc.]					
-		<u>.in/home/viewsubjec</u> m/watch?v=LuazkY						
		m/watch?v=Luazk Y						
$5 \underline{\mu}$	/ www.youtube.c	viii/ vv attii: v —111-511011	<u>mu v g</u>					

Course code		FA	ASHION DES	GIGNING		L	Т	Р	С
		Allied-	II			4	-	-	4
	Have l	oasic knowled	ge in designing			Sylla		202 Onwa	
Course Objective	es:								
The main objectiv									
1	0	U 1	in the field of fa						
			onsumers and the	eories					
		ts for unusual	figure types						
Expected Course		6.4	. 1 . 111 1	1 4					
On the successful	I								
-			elements and pr		gn			K2	
2 Generaliz	the colour	combinations	with standard co	lour harmonies				K3	
3 Interpret 1	the fashion e	volution, cons	umer groups in fa	ashion theories a	and fore	ecasti	ng.	K4	
4 Justify the	e different di	ess designs fo	r unusual figure t	types				K4	
5 Describe	fashion term	inologies and	fashion profiles	1				K2	, ,
K1 - Remember; I	K2 - Underst	and; K3 - App	oly; K4 - Analyze	e; K5 - Evaluate	; K6 – (Creat	e		
Unit:1	Design Ele	ments and Pr	nainlas						
Design_ definition	and types -			n requirements	of a go	od str	netu	·al ar	d
decorative design Elements of desig	in dress in and its ap	structural and plication in dr	decorative desig	or form, colour	and te	xture			
decorative design Elements of desig design and its app	in dress in and its application in di	structural and plication in dr ress – balance,	decorative desig ess – line, shape rhythm, emphas	or form, colour	and te	xture			
decorative design Elements of desig design and its app Unit:2	in dress in and its ap lication in di Standard (structural and plication in dr ess – balance, Colour Harme	decorative desig ess – line, shape rhythm, emphas onies	or form, colour is, harmony and	and te	xture			
decorative design Elements of desig design and its app Unit:2 Colour theories; P	in dress in and its ap lication in di Standard (rang colour	structural and plication in dr ess – balance, C olour Harm e chart D <mark>im</mark> ensio	decorative desig ess – line, shape rhythm, emphas onies ons of colour- hu	or form, colour is, harmony and e, value, and int	and ter propor	xture. tion.	. Prir	ciple	
decorative design Elements of design design and its app Unit:2 Colour theories; P Standard colour h	in dress in and its ap lication in dr Standard (rang colour armonies – l	structural and plication in dr ess – balance, C olour Harmo chart Dimension Related, Contr	decorative desig ess – line, shape rhythm, emphas onies ons of colour- hu asting and Neutr	or form, colour is, harmony and e, value, and int al colour harmo	and ter propor	xture. tion.	. Prir	ciple	
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decorative design Elements of desig design and its app Unit:2 Colour theories; P Standard colour h Colour in principle Unit:3 Fashion evolution	in dress in and its application in di Standard (rang colour armonies – 1 es of design- Fashion Ex 1 – Fashion of	structural and plication in dr ess – balance, Colour Harmo chart Dimension Related, Contr application or colution and H cycles, Length	decorative desig ess – line, shape rhythm, emphas onies ons of colour- hu asting and Neutr The same in dress Cashion Forecas of cycles, cons	or form, colour is, harmony and e, value, and int al colour harmo ss design. ting sumer groups in	ensity. ny; App	xture. tion. plicat	Prin	f fash	ion
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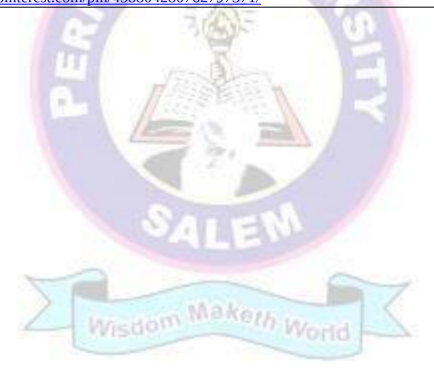
Text	Book(s)					
1	Fashion Sketch Book – Bina Abling, Fair Child Publications, New York Wardrobe, 1988.					
2	Art and Fashion in Clothing Selection – Mc Jimsey and Harriet, Iowa State University Press, Jowa, 1973.					
3	Fashion from Concept To Consumer – Frings Gini Stephens, Pearson Education, US, 1998.					
4	Inside the Fashion Business – Kitty G. Dickerson, Pearson Education, US, 2007.					
Rela	Related 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			FASHION DESIGNING PRACTICAL				L	Т	Р	C					
Allied Practical-III -							-	3	2						
	Kno	owle	dge in	Fasł	nion S	Sket	tchin	g				Sylla	ıbus 2	2 021 Onwai	rds
Course Objective	s:														
The main objective 1. Familiarize 2. Play with co 3. Create garm	with the el plours follo ent design	leme owin for v	nts an g the s	d prin standa	ard co	oloui	r hari	nonie							
Expected Course															
On the successful															
	trate Prang							-						P3	
	e various he				-									P3	
	arment des s of design		by us	ing el	lemer	nts o	of des	ign an	d also	the a	pplicati	ons o	f	P4	
seasons.	Develop colour harmonies in garment design and design garments for variousP5														
P1 – Imitation; P2	2 – Manipul	ılatio	n; P3	– Pre	cisio	n; P 4	4 – A	rticula	ation;	P5 –	Natural	izatio	n.		
1. Prepare the fol	lowing Ch	harts	5		2	10	<		W.	2					
Prang col	our chart,	2			36	200	2		1	10					
• Value cha	rt				1.1	9									
• Intensity	chart					10									
2. Illustrate Hum	an Figure	e for t	the Fo	ollow	ing H	Iead	ls	100		1.000					
• Child -	6head	d	1.70	1733	38	18	100	1							
• Women –	8 head,10) head	d and	12 he	ad		-	11							
• $Man - 10^{\circ}$	head		44		2 \		1.1								
3. Illustrate Garn	nent Desig	gns fo	or the	Elen	nents	s of I	Desig	n (3 e	ach)		1/1				
• Line					1000	1	1	1			1.1				
• Texture															
• Shape	• Shape														
4. Illustrate Garn	nent Desig	gns fo	or the	Prin	ciple	s of	Desi	gn	9						
Balance (Formal and	d Inf	ormal))					1.00						
Harmony						_			6	-					
Emphasis				-	-		_	-							
Proportion		1.		100	M	a k,	974	1.							
	by Repetiti	ion, (Gradat	tion a	nd Li	ine N	Move	ment)	orid	1					
										1					
	vivui iiui	тшот													
5. Illustrate the C		1 11101	J			0									
5. Illustrate the C	omatic					0									

- Double complementary Split complementary •
- Triad •
- Neutral •
- 6. Create Garments for the Following Seasons
- Summer •
- Winter •
- Autumn

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



Course	code
0000000	

FUNDAMENTALS OF TEXTILES

NMEC I

Have basic knowledge in designing

K2

K2

K2

-

Р С

2

Course Objectives:

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

- Categorize textile fibres and its characteristics.
- Interpret the manufacturing process, properties and uses of different textile fibres 2 K2 K2

Explain fibre spinning methods and categorize different kind of yarns. 3

Infer about woven fabric production and the constructional parameters of fabric. 4

Generalize the non woven fabric production process and its application.

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

Fiber Classification Unit:1

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

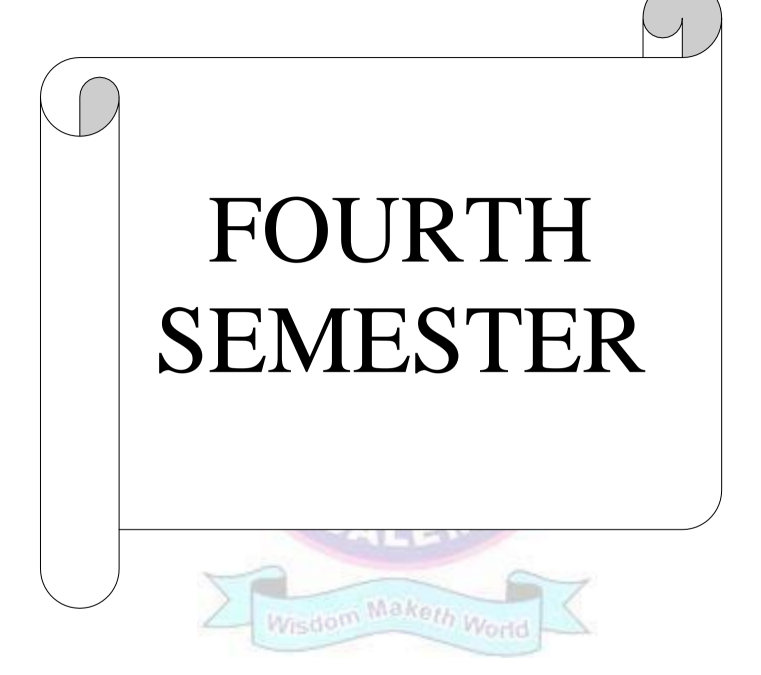
Woven-basic weaves - plain twill, satin, fancy weaves - pile, double cloth, leno, swivel, tappet, dobby and jacquard, weaving technology-process Sequence-machinery details.

Unit:5		Non-Wo	oven	1		1	~	20			
Non-	woven-	felting,	fusing,	bonding,	lamination,	netting,	braiding	and	calico,	tatting	and
crocheting	ç	1			A8Ken	1.0					

Yorld

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

Text	z 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.					
Rela	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	https://nptl.ac.in/courses/116/102/116102026/					
2	https://www.intechopen.com/books/advances-in-modern-woven-fabric-technology/color-and-					
	weave-relationship-in-woven-fabric					
3	https://textilelearner.blogspot.com/2013/01/faultsdefects-in-knitted-fabrics.html					



		TEXTILE TESTING & QUALI CONTROL	TY	L	Т	Р	С
		Core-V		4	-	-	4
Basic	c knowle	dge in textile fibers, yarns & fabrics	Syl	llab	ous	202 Onwa	
Course Objectives	5:						
The main objective							
		test for yarns, fabrics &garments					
		is levels of inspection & its procedure in					
3. Describe abo Expected Course		is norms & standards followed in testing	g and inspec		1		
-		on of the course, student will be able to:					
		procedure for various yarn parameters				K2	
-		ations for various woven & knitted fabr	ics			K2	
	-	rious systems used for fabric inspection				K4	
		e defects and its causes in apparel produ				K4 K2	
	-	tegories of defects in garment and the va		ard	\$	K4	
followed in		- ALLEY	arrous stand	aru	3	1117	
		erstand; K3 - Apply; K4 - Analyze; K5	- Evaluate:	K6	- Crea	Ite	
	Yarn Te		L'araate,				
		Quality terminologies. Testing: Object	tives of Te	esti	ng -	atmosr	heric
		dentification of textile fibers. Yarn nun					
-	U	i testing & CSP. Testing of yarn evenne	ss, yarn twi	st ð	k Hair	iness	
Measurement		testing & CSP. Testing of yarn evenne	ess, yarn twi	st ð	k Hair	iness	
	Fabric 7		ss, yarn twi	st ð	k Hair	iness	
Unit:2							2
Unit:2 Knitted fabric spec	ification	Testing	irality & Bo	wir	ng. Tes	sting of	
Unit:2 Knitted fabric spec	ification washing,	Festing s – Testing of Dimensional stability, Spi rubbing, perspiration & light - Grey sc	irality & Bo	wir	ng. Tes	sting of	
Unit:2 Knitted fabric spec colour fastness to v about testing of wo	ification washing, oven fabr	Festing s – Testing of Dimensional stability, Spi rubbing, perspiration & light - Grey sc	irality & Bo	wir	ng. Tes	sting of	
Unit:2 Knitted fabric spec colour fastness to v about testing of wo Unit:3	ification washing, oven fabr Raw ma	Sesting s – Testing of Dimensional stability, Spir rubbing, perspiration & light - Grey sci ic.	irality & Bo ales and rat	owir ings	ng. Tes s. Brie	sting of f study	7
Unit:2 Knitted fabric spec colour fastness to v about testing of wo Unit:3	ification washing, oven fabr Raw ma ion - Typ	Testing s – Testing of Dimensional stability, Spir rubbing, perspiration & light - Grey sc ic. terial Inspection bes of Inspection. Raw materials inspect	irality & Bo ales and rat	owir ings	ng. Tes s. Brie	sting of f study	7
Unit:2 Knitted fabric spect colour fastness to v about testing of wo Unit:3 Inspection: Definiti & Testing of Sewir	ification washing, oven fabr Raw ma ion - Typ ng thread	Testing s – Testing of Dimensional stability, Spir rubbing, perspiration & light - Grey sc ic. terial Inspection bes of Inspection. Raw materials inspect	irality & Bo ales and rat	owir ings	ng. Tes s. Brie	sting of f study	7
Unit:2 Knitted fabric spec colour fastness to v about testing of wo Unit:3 Inspection: Definiti & Testing of Sewir Unit:4	ification washing, oven fabr Raw ma ion - Typ ng thread In proce	Testing s – Testing of Dimensional stability, Spi rubbing, perspiration & light - Grey sc ic. terial Inspection bes of Inspection. Raw materials inspect , zippers, Buttons.	irality & Bo ales and rat	wir ings nsp	ng. Tes s. Brie ection	sting of f study systen	7
Unit:2 Knitted fabric spect colour fastness to v about testing of wo Unit:3 Inspection: Definiti & Testing of Sewir Unit:4 In process inspection	ification washing, oven fabr Raw ma ion - Typ ng thread In proce on and it	Testing s – Testing of Dimensional stability, Spir rubbing, perspiration & light - Grey sci ic. terial Inspection bes of Inspection. Raw materials inspect , zippers, Buttons. ess inspection	irality & Bo ales and rat	wir ings nsp	ng. Tes s. Brie ection	sting of f study systen	7
Unit:2 Knitted fabric spec colour fastness to v about testing of wo Unit:3 Inspection: Definiti & Testing of Sewir Unit:4 In process inspectio Packing. Testing of	ification washing, oven fabr Raw ma ion - Typ ng thread In proce on and it f Seam si	Testing s – Testing of Dimensional stability, Spir rubbing, perspiration & light - Grey sc ic. terial Inspection bes of Inspection. Raw materials inspect , zippers, Buttons. ess inspection s significance in apparel quality. Defects	irality & Bo ales and rat	wir ings nsp	ng. Tes s. Brie ection	sting of f study systen	7
Unit:2 Knitted fabric spec colour fastness to v about testing of wo Unit:3 Inspection: Definiti & Testing of Sewir Unit:4 In process inspectio Packing. Testing of Unit:5 Final inspection press	ification washing, oven fabr Raw ma ion - Typ ng thread In proce on and it f Seam su Final In ocedures	Testing s – Testing of Dimensional stability, Spir rubbing, perspiration & light - Grey sci ic. terial Inspection bes of Inspection. Raw materials inspect , zippers, Buttons. ess inspection s significance in apparel quality. Defects trength & seam slippage spection & Standards . Categories of defects. Package quality	irality & Bo ales and rat ion: fabric i s in Sewing.	wir ings nsp	ng. Tes s. Brie ection	sting of of study systen &	18
Unit:2 Knitted fabric spec colour fastness to v about testing of wo Unit:3 Inspection: Definiti & Testing of Sewir Unit:4 In process inspectio Packing. Testing of Unit:5 Final inspection press	ification washing, oven fabr Raw ma ion - Typ ng thread In proce on and it f Seam su Final In ocedures	Testing s – Testing of Dimensional stability, Spir rubbing, perspiration & light - Grey sci ic. terial Inspection bes of Inspection. Raw materials inspect , zippers, Buttons. ess inspection s significance in apparel quality. Defects trength & seam slippage spection & Standards	irality & Bo ales and rat ion: fabric i s in Sewing.	wir ings nsp	ng. Tes s. Brie ection	sting of of study systen &	18
Unit:2 Knitted fabric spect colour fastness to v about testing of wo Unit:3 Inspection: Definiti & Testing of Sewir Unit:4 In process inspection Packing. Testing of Unit:5 Final inspection pro about Testing Stand Text Book(s)	ification washing, oven fabr Raw ma ion - Typ ng thread In proce on and it f Seam st Final In ocedures dards. Br	Setting s – Testing of Dimensional stability, Spirubbing, perspiration & light - Grey scie. terial Inspection bes of Inspection. Raw materials inspect bes of Inspection. Raw materials inspect bes of Inspection. Raw materials inspect bes of Inspection bes of Inspection. Raw materials inspect bes of Inspection bes significance in apparel quality. Defects trength & seam slippage spection & Standards bestof defects. Package quality tief study about Oeko-Tex Standards.	irality & Bo ales and rat ion: fabric i s in Sewing.	owir ings nsp , Irc	ng. Tes s. Brie ection oning o	sting of f study systen & . Brief	18
Unit:2Knitted fabric spectcolour fastness to valueabout testing of woUnit:3Inspection: Definitiant& Testing of SewirUnit:4In process inspectionPacking. Testing ofUnit:5Final inspection pro about Testing StandText Book(s)1Physical Test	ification washing, oven fabr Raw ma ion - Typ ng thread In proce on and it f Seam si Final In ocedures dards. Bi	Festing s – Testing of Dimensional stability, Spirubbing, perspiration & light - Grey scie. trubbing, perspiration & light - Grey scie. terial Inspection bes of Inspection. Raw materials inspect pers, Buttons. ess inspection s significance in apparel quality. Defects trength & seam slippage spection & Standards . Categories of defects. Package quality . Categories of defects. Package quality rief study about Oeko-Tex Standards. Fextiles,1st Edition, B P Saville, Woodh	irality & Bo ales and rat ion: fabric i s in Sewing, / testing – c ead Publish	wir ings nsp , Irc	ng. Tes s. Brie ection oning o labels , 1999	sting of f study systen & . Brief	ns study
Unit:2Knitted fabric spectcolour fastness to valueabout testing of woUnit:3Inspection: Definitiant& Testing of SewirUnit:4In process inspectionPacking. Testing ofUnit:5Final inspection pro about Testing StandText Book(s)1Physical Test	ification washing, oven fabr Raw ma ion - Typ ng thread In proce on and it f Seam si Final In ocedures dards. Bi	Setting s – Testing of Dimensional stability, Spirubbing, perspiration & light - Grey scie. terial Inspection bes of Inspection. Raw materials inspect bes of Inspection. Raw materials inspect bes of Inspection. Raw materials inspect bes of Inspection bes of Inspection. Raw materials inspect bes of Inspection bes significance in apparel quality. Defects trength & seam slippage spection & Standards bestof defects. Package quality tief study about Oeko-Tex Standards.	irality & Bo ales and rat ion: fabric i s in Sewing, / testing – c ead Publish	wir ings nsp , Irc	ng. Tes s. Brie ection oning o labels , 1999	sting of f study systen & . Brief	ns
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Relat	Related websites						
1	http://textilemerchandising.com/quality-assurance-and-quality-control/						
2	https://insight-quality.com/garment-quality-control-procedures/						
3	https://garmentsmerchandising.com/acceptable-quality-level-apparel-industry/						
4	http://texhour.com/aql-and-type-of-defects						



		TEXTILE WET PROCESSING	L	Т	Р	С
		Core-VI	4	-	-	4
	Basi	c knowledge in textile finishing	Sylla		202 Dnwa	
Course Objec	tives:					
The main obje						
•		ics the using suitable dyes and prints				
1	on Effluent ar	1				
-	the fabric for					
Expected Cor						
		n of the course, student will be able to:				
	-	-preparatory process sequence in a textile industry			K2	
2 Exp	lain the types	of finishes used in textile materials			K2	
3 Dise	cover the textil	e dyes and dyeing methods			K3	
4 Infe	r about direct	printing methods			K2	,
5 Out	line about disc	harge printing and the need for effluent treatment			K2	,
		and; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Cr	eate		I	
Unit:1		sing Process and Basic Finishes				
Process seque		wet processing; Finishes types – Basic finishes, Aes	thetic fi	nishe	s,	
		cial purpose finishes. Basic Finishes – Singeing, des				
bleaching and	mercerizing -	Process sequence and methods.	-		-	
Unit:2	Aesthetic, I	Functional and Special Finishes				
		ire, embossed, napped finish Functional finish – Wa				
	-	becial purpose finish – fragrance, antibacterial, stone	e wash	and e	enzyı	ne
wash in denim	Recent trends	– Microencapsulation and nano finishes.				
Unit:3	-	yeing Machines				
		itability of dyes to the fabric, stages of dyeing - fib				
		s and its significance, Dyeing machines – loose stoc			– ha	nk
package – 11gge	er - Winch - H			ies		
	Direct Drive	T& HP Beam, jet – padding mangles. Garment dyeing	gmacim			
Unit:4	Direct Print	ing		20.00	1 true	00 0
Unit:4 Printing – Diff	erence betwee	ing n dyeing and Printing. Preparation of Printing Paste, I	Properti			
Unit:4 Printing – Diff Thickeners, Di	erence betwee rect Printing –	ing n dyeing and Printing. Preparation of Printing Paste, I Block Printing - History and techniques used. Screen	Properti			
Unit:4 Printing – Diff Thickeners, Di and Rotary scre	erence betwee rect Printing – een, techniques	ing n dyeing and Printing. Preparation of Printing Paste, I Block Printing - History and techniques used. Screen s used.	Properti			
Unit:4 Printing – Diff Thickeners, Di and Rotary scre Unit:5	erence betwee rect Printing – een, techniques Resist, Disc	ing n dyeing and Printing. Preparation of Printing Paste, I Block Printing - History and techniques used. Screen s used. harge Printing and Effluent Treatment	Propertie Printin	g – F	lat so	
Unit:4 Printing – Diff Thickeners, Di and Rotary scre Unit:5 Discharge Prin	erence betwee rect Printing – een, techniques Resist, Disc ting, other met	ing n dyeing and Printing. Preparation of Printing Paste, I Block Printing - History and techniques used. Screen s used. harge Printing and Effluent Treatment hods – Digital Printing, Heat transfer printing Effluen	Propertion Printin	g – F	lat so	
Unit:4 Printing – Diff Thickeners, Di and Rotary scre Unit:5 Discharge Prin Pollution creat	erence betwee rect Printing – een, techniques Resist, Disc ting, other met	ing n dyeing and Printing. Preparation of Printing Paste, I Block Printing - History and techniques used. Screen s used. harge Printing and Effluent Treatment	Propertion Printin	g – F	lat so	
Unit:4 Printing – Diff Thickeners, Di and Rotary scre Unit:5 Discharge Prin Pollution creat Text Book(s)	erence betwee rect Printing – een, techniques Resist, Disc ting, other met ed by the proce	ing n dyeing and Printing. Preparation of Printing Paste, I Block Printing - History and techniques used. Screen s used. harge Printing and Effluent Treatment hods – Digital Printing, Heat transfer printing Effluen	Propertion Printin	g – F	lat so	
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Unit:4Printing – DiffThickeners, Diand Rotary screeUnit:5Discharge PrinPollution createText Book(s)112Technologie	erence betwee rect Printing – een, techniques Resist, Disc ting, other met ed by the proce Chemistry, Pate	ing n dyeing and Printing. Preparation of Printing Paste, I Block Printing - History and techniques used. Screen s used. harge Printing and Effluent Treatment hods – Digital Printing, Heat transfer printing Effluen essing unit, Process sequence in Effluent treatment Pla	Propertion Printin t Treatm nt.	g – F	lat so	
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Unit:4 Printing – Diff Thickeners, Di and Rotary scree Unit:5 Discharge Prin Pollution create Text Book(s) 1 Textile C 2 Technolo 3 Textile F 4 Function	erence betwee rect Printing – een, techniques Resist, Disc ting, other met ed by the proce Chemistry, Pate ogy of Textile inishing , Sher al Finishes, M	ing n dyeing and Printing. Preparation of Printing Paste, I Block Printing - History and techniques used. Screen s used. harge Printing and Effluent Treatment hods – Digital Printing, Heat transfer printing Effluen essing unit, Process sequence in Effluent treatment Pla ers R.H, Elsevier Publishing , 1967. Processing, Shenai V.A., Sevak publications, Bombay hai.V.A. Sevak Publications, Mumbai, 1999.	Propertion Printin t Treatm unt. , 1981.	g – F	lat so	
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Unit:4 Printing – Diff Thickeners, Di and Rotary scree Unit:5 Discharge Prin Pollution create Text Book(s) 1 Textile C 2 Technolo 3 Textile F 4 Function 5 Textile F Related Onlin 1 https://te 2 https://ww 3 https://te	erence betwee rect Printing – een, techniques Resist, Disc ting, other met ed by the proce themistry, Pate ogy of Textile F inishing , Sher al Finishes, M inishing, R.S.I e Contents [M xtilecourse.blo vw.neoakruthi xtilelearner.blo	ing n dyeing and Printing. Preparation of Printing Paste, I Block Printing - History and techniques used. Screen s used. harge Printing and Effluent Treatment hods – Digital Printing, Heat transfer printing Effluen essing unit, Process sequence in Effluent treatment Pla ers R.H, Elsevier Publishing , 1967. Processing, Shenai V.A., Sevak publications, Bombay hai.V.A. Sevak Publications, Mumbai, 1999. enachem Lewin and Stephen B. Sello, Marcel Dekker, Prayag, Shree J Printers, India, 1994. HOOC, SWAYAM, NPTEL, Websites etc.] ogspot.com/2018/08/working-process-printing- com/blog/etp-for-textile-industry.html ogspot.com/2011/08/flow-chart-of-wet-processing-pro-	Propertion Printin t Treatm nt. , 1981. , Inc., 19	g – F nent – 984. nl	lat so	

Course code	WOMEN'S APPAREL PRACTICAL	L	Т	Р	С
	Core Practical-VI	-	-	6	3
	Basic knowledge about knit fabric		Syllab)21 wards
Course Object	ves:				
	tives of this course are to:				
U	Garments for women				
	kills in pattern drafting				
Expected Cour	et garments by sewing				
A	ul completion of the course, student will be able to:				
	n and generalize the measurements for the various women's'	aarm	ente	T	P3
-		-			
	re patterns and calculate material requirement for the designe	a wo	men s		P3
wear.		41			25
	ruct the designed women's garment and calibrate the cost of the co	-			P5
P1 – Imitation;	P2 – Manipulation; P3 – Precision; P4 – Articulation; P5 – N	Natur	alizatio	on.	
4.Salwar (or) C 5. Kameez – wi with /without yo 6. Nightie –Wit	open, Fashioned neck, Waist band at front, with sleeve. huridhar (or) Parallels (or) Bell Bottom th /without slit, with or without flare ,with /without opening , oke. h yoke, front open , with sleeve , full length. waist band , zip attached ,tight fitting / parallel pants.	with	or with	nout pa	nels,
7. Ladies pant-	waist band, zip attached, tight fitting / parallel pants.				
8. Short kurta /	top – Decorative / surface design in tailored placket, with or	witho	out coll	ar.	
Text Book(s)		1			
0	arment quality –K M Illege and Sons , Plot No. 43 , Somuvar		-		
2 Practical Cl	othing Constructing-Part I and II, Mary Mathews, Cosmic Pr	ress, (Chenna	ui(1986	5)
3 Dress maki	ng- Smt Thangam Subramaniam Bombay Tailoring and embr	roide	ry colle	ege32	
	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]				
	v.patternsonline.com-default.aspex				
2 <u>https://shoe</u>	guide.com/				

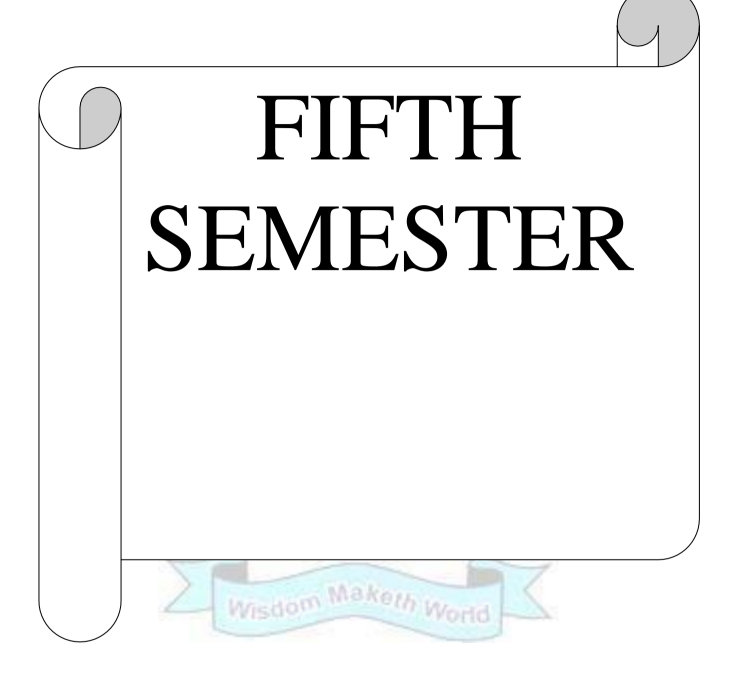
Course code		TEXTI	LE WET PROCESSING PRACTICAL	L	Т	Р	C
	Co	ore Practical	-VII	-	-	6	3
	I	Basic knowle	dge about knit fabric	·	Sylla)21 wards
Course Objecti					•		
2. To under	a practical or stand the te	n-hand trainir chnical impor	ng on preparatory process. tance of wet processing. ents for dying.				
Expected Cour							
On the successf	ul completic	on of the cours	se, student will be able to:				
1 Prepar	e the sample	es by pre-treat	tment process and calculate weig	t loss	percer	tage. I	25
2 Formu	late the reci	pe for the fab	ric sample dyeing			I	25
3 Produc	ce the sampl	le by formulat	ed recipe and calibrate shade per	centage	e.	F	25
P1 – Imitation;	P2 – Manip	ulation; P3 –	Precision; P4 – Articulation; P5	– Natuı	alizati	on.	
 Mer Dye the point Direction Sulp Vat Disp Ret 	-	c using suital	ole dye:				
Text Book(s)							
	-	. 0	chnical manual (1994)				
		properties, Pr hing, Netherla	eparation, Dying, Finishing & Pe and	erforma	nce, T	yrone L	
-		-	, Manoj Dole Publications Co. Ir	dia (20	18)		
Related Online	Contents [MOOC, SW	AYAM, NPTEL, Websites etc.				
			ying-and-printing				
2 https://www	w.sciencedir	ect.com-topic	s/engineering/dying-process				

Course code		HOME TEXTILES	L	Т	Р	С
	Allied-IV	IEATILES	3		_	3
		ice of fabrics for Home Textiles	Sylla		- 021 Dnwa	-
Course Object	ives:				JIW	arus
The main objec	tives of thi	s course are to:				
1. Impart ki	nowledge of	on the various home textile products				
	-	e bed linens, kitchen linens, bathroom linens				
3. Acquire	better unde	erstanding on the choice of fabrics for the home textile	produc	cts		
Expected Cour						
On the successf	ul complet	ion of the course, student will be able to:				
1 Class	ify the hon	ne textile products and list out the fabric selection factor	ors.		K2	2
2 Categ	orize the t	ypes of floor and wall coverings in home textiles.			K4	ł
-		rs and window treatments in home furnishing			K4	+
	-	urnishing used in living room.			K2)
		nishing types of kitchen and dining.			K4	
		derstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	6 - Cr	eate	17-	F
Unit:1		tion to Home textiles		cute		
		tiles, definition, types of home textiles, factors infl	uencin	o sele	ectio	n of
		ls in home textiles.	ucheni	g sere	cuo	11 01
Unit:2	1	d wall coverings				
		– definition, types of floor covering –hard, soft	and re	silien	t flo	oor
		are and maintenance of floor coverings. Wall coveri				
care and mainte		•	C			
Unit:3	Door and	l Window treatments				
		ents -definition and parts of door and windows, curta				
		sed for curtains and draperies. Types of Curtains -dra				
	curtains. 7	Sypes of Draperies – swags. Accessories- rods hook,	rails, 1	acks,	curf	tain
tape pins.		• 1 • • • • • •				
Unit:4		ishings for living rooms			<u>c</u>	
		and bed linen. Introduction to living and bedroom lin				
	0 0	shion, cushion covers, upholsteries, bolster and bolster				
		covers, comfort and comfort covers, bed spreads, m covers, pads, uses and care.	attress	and 1	natu	.688
Unit:5	-	ishing for kitchen and dining				
		en and dining, types of kitchen linens – kitchen towel	apron	s dis	h clo	oth
-		covers, mittens, fridge holders –their uses and care. Ty	-			
		lery holder, fruit baskets, hand towels-uses and care	-		-	
types, uses and		• • •				
Text Book(s)						
1 Home Con York, 200		e Arts and Science of Keeping Home, Cheryl Mendels	on, Scr	iber, l	New	
		vs- Professional Skills – Made Easy, Hamlyn Octopus, Iew York, 2001	Octop	us		
		g Book 200 Sewing Ideas For You and Your Home, M, Collins and Brown, London, 2002	lagi Mo	с 		
4 Design an	d make cu	rtains, Heather Luke, New Holland publishers, Londo	n,1999			
		ions, Susie Johns, Apple Press, London, 1997				
		e, Harriet Goldstein and Vetta Goldstien, The Macmill	ian Co	mpan	y, 20)04
7 Performan	nce of Hon	ne Textiles, Subrata Das, Woodhead Publishing India	Pvt. Li	mited.	201	0

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

			OIDERY & IAKING PR	ACCESSORI	ES L	Т	Р	C
		14	SBEC				5	3
						Syllal	-)21
		Basi	c knowledge a	bout knit fabric		~)		wards
Course Objecti								
				and and machine er	nbroider	/.		
	the various	• 1			_			
_		-	-	designing accessor	ies.			
4. To impar	rt knowledge	e on fashion	accessories & c	creativity.				
Expected Cour								
On the successfu								
1 Produce the	hand and m	nachine emb	proidery sample	es				P4
2 Prepare dec	orative sam	ples using	beads or mirror	s or sequins or etc	•,			P5
-		-		to design different		ries ma	nuallv	P5
-	-			rticulation; P5 – Na			Junearly	10
A. Prepare sa					turanzan	<i>л</i> г.		
			-10 samples					
			-3 samples.					
	e (machine			E	Q. 1.			
	g - 4 types	, 114114) 0	opped					
	ork -1 sampl	le	21					
	work -1 san		VER	20				
	work -1 sam		11-1515	1 48				
	nd fringes -		/	122				
	0	-	quare, diamono	d) - 3 samples				
	e stones-1 s							
B. Tradition	nal surface	-				ns in tł	ne follo	wing
1. Kantha		ornamenta	ation practices	with two to four	variatio			willg
		ornamenta	ation practices	with two to four	variatio			wing
2. Chikan		ornamenta	ation practices	with two to four	variatio			wing
 Chikan Kasuti 		ornamenta	ation practices	with two to four				wing
		ornamenta	ation practices	with two to four	variatio			willg
3. Kasuti	ork	ornamenta	ation practices	with two to four				willg
 Kasuti Zardosi Kutch we Mirror w 	ork	ornamenta	ation practices	with two to four	variatio	9		willg
 Kasuti Zardosi Kutch we Mirror we Aari wor 	ork k		SAL	EM		0		wing
 Kasuti Zardosi Kutch we Mirror w Aari wor Phulkari 	ork k		SAL	EM	variatio	8		wing
 Kasuti Zardosi Kutch we Mirror w Aari wor Phulkari Crocht 	ork k work .	Wisd	SAL	with two to four	variatio	9		wing
 Kasuti Zardosi Kutch wo Mirror w Aari wor Phulkari C. Crocht D. In embro 	ork k work . videry practi	ical add	SAL	EM		8		wing
 Kasuti Zardosi Kutch we Mirror we Aari wore Phulkari C. Crocht In embroi E. Hand bag 	ork k work . videry practi g - Any 3 ty	ical add	SAL	EM		9		wing
 Kasuti Zardosi Zardosi Kutch wo Mirror w Aari wor Phulkari Crocht In embro Hand bag F. Hat - Any 	ork k work . idery practi g - Any 3 ty y 2 types	ical add rpes	SAL Mak	EM	variatio	8		wing
 Kasuti Zardosi Zardosi Kutch wo Mirror w Aari wor Phulkari C. Crocht In embro E. Hand bag F. Hat - Ang G. Bow - De 	ork k work . idery practi g - Any 3 ty y 2 types ecorative bo	ical add pes ow & forma	SAL Mak	EM		8		wing
 Kasuti Zardosi Kutch wa Mirror wa Mirror wa Aari wort Phulkari C. Crocht In embroi E. Hand bag F. Hat - Ang G. Bow - Date H. Purse & page 	ork k work . idery practi g - Any 3 ty y 2 types	ical add pes ow & forma	SAL Mak	EM		8		wing
 Kasuti Zardosi Kutch wo Mirror w Aari wor Aari wor Phulkari C. Crocht In embro Hand bag F. Hat - Ang G. Bow - De H. Purse & p 	ork k work . idery practi g - Any 3 ty y 2 types ecorative bo pouches - at	ical add pes ow & forma ny 2 types	l bow	eth World	K	8		
 Kasuti Zardosi Zardosi Kutch wo Mirror w Aari wor Phulkari Phulkari C. Crocht In embro E. Hand bag F. Hat - Ang G. Bow - De H. Purse & prest Book(s) Scientific gate 	ork k work . idery practi g - Any 3 ty y 2 types ecorative bo pouches - an arment qual	ical add pes ow & forma ny 2 types	ll bow	Plot No. 43 , Som	nuvar Pet	h pune		
 Kasuti Zardosi Zardosi Kutch wo Mirror w Aari wor Phulkari C. Crocht In embro E. Hand bag F. Hat - Ang G. Bow - Do H. Purse & p Text Book(s) Scientific ga Shailaja D.	ork k work . idery practi g - Any 3 ty y 2 types ecorative bo pouches - an arment qual Naik, Tradi	ical add pes ow & forma ny 2 types lity –K M II tional embr	ll bow lege and Sons ,	Plot No. 43 , Som	nuvar Pet g (1996)	h pune	411011	
 Kasuti Zardosi Zardosi Kutch wo Mirror w Aari wor Phulkari C. Crocht In embro E. Hand bag F. Hat - Ang G. Bow - Do H. Purse & g Text Book(s) Scientific ga Shailaja D. Dress making 	ork k work . idery practi g - Any 3 ty y 2 types ecorative bo pouches - an arment qual Naik, Tradi ng- Smt Tha	ical add pes ow & forma ny 2 types lity –K M II tional embr angam Subr	ll bow lege and Sons , roideries of Indi	Plot No. 43 , Som ia, APH Publishing bay Tailoring and	nuvar Pet g (1996) embroide	h pune- ery coll	411011 ege32	
 Kasuti Zardosi Zardosi Kutch wo Mirror w Aari wor Phulkari C. Crocht In embro F. Hat - Ang G. Bow - Do H. Purse & p Fext Book(s) Scientific ga Shailaja D. Dress makin 	ork k work . idery practi g - Any 3 ty y 2 types ecorative bo pouches - an arment qual Naik, Tradi ng- Smt Tha re Thread for	ical add pes ow & forma ny 2 types lity –K M II tional embr angam Subr olk, a Mode	ll bow lege and Sons , roideries of Indi	Plot No. 43 , Som	nuvar Pet g (1996) embroide	h pune- ery coll	411011 ege32	
 Kasuti Zardosi Zardosi Kutch wo Mirror w Aari wor Phulkari C. Crocht In embro F. Hat - An G. Bow - De H. Purse & p Fext Book(s) Scientific ga Shailaja D. Dress makin Libby Moor Collaboration 	ork k work . idery practi g - Any 3 ty y 2 types ecorative bo pouches - an arment qual Naik, Tradi ng- Smt Tha re Thread fo on, Paige Ta	ical add pes ow & forma ny 2 types lity –K M II tional embr angam Subr olk, a Moder ata & Co.	l bow lege and Sons , roideries of Indi ramaniam Bom rn Maker's boo	Plot No. 43 , Som ia, APH Publishing bay Tailoring and k of Embroidery, I	nuvar Pet g (1996) embroide Project &	h pune- ery coll	411011 ege32	
 3. Kasuti 4. Zardosi 5. Kutch wo 6. Mirror w 7. Aari wor 8. Phulkari C. Crocht D. In embro E. Hand bag F. Hat - Ang G. Bow - De H. Purse & post F. Scientific ga 2 Shailaja D. 3 Dress making 4 Libby Moor Collaboration 	ork k work . idery practi g - Any 3 ty y 2 types ecorative bo pouches - an arment qual Naik, Tradi ng- Smt Tha re Thread fo on, Paige Ta	ical add pes ow & forma ny 2 types lity –K M II tional embr angam Subr olk, a Mode ata & Co. MOOC, S	l bow lege and Sons , roideries of Indi ramaniam Bom rn Maker's boo	Plot No. 43 , Som ia, APH Publishing bay Tailoring and	nuvar Pet g (1996) embroide Project &	h pune- ery coll	411011 ege32	
 Kasuti Zardosi Kutch wo Mirror w Aari wor Phulkari C. Crocht In embro F. Hat - Ang G. Bow - De H. Purse & p Text Book(s) Estimation of the state of the s	ork k work . idery practi g - Any 3 ty y 2 types ecorative bo pouches - an arment qual Naik, Tradi ng- Smt Tha re Thread fo on, Paige Ta Contents [uide.csom/s	ical add pes ow & forma ny 2 types lity –K M II tional embr angam Subr olk, a Mode ata & Co. [MOOC, S] smocking/	l bow lege and Sons , roideries of Indi ramaniam Bom rn Maker's boo	Plot No. 43 , Som a, APH Publishing bay Tailoring and k of Embroidery, I FEL, Websites etc	nuvar Pet g (1996) embroide Project &	h pune- ery coll	411011 ege32	

Course code	FUNDAMENTALS OF DESIGNING	L	Т	P	С
	NMEC-II	2	-	-	2
	Have basic knowledge in designing	Sylla		202 Dnwa	
Course Objectives	:				
5	s of this course are to:				
-	ledge on design concepts in the field of fashion				
	with the fashion cycles, consumers and theories				
U U U	ble garments for unusual figure types				
Expected Course					
	completion of the course, student will be able to:			170	
	t design and its types			K2	
-	e principles of design and its applications			K3	
3 Explain co	lor theory and color schemes.			K2	2
4 Generalize	the designing concepts for unusual figures.			K2	2
5 Justify war	drobe planning and list out the factors for fabric selection			K2)
K1 - Remember; K	2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	– Creat	e		
Unit:1	Design and its types				
	-Structural and Decorative design, Requirements Of Structural of Design-Line, Size, Shape, Color and Texture.	And De	corati	ive	
Unit:2	Principles of design	100			
	esign - Balance, Emphasis, Proportion, Rhythm, Harmony and ign in dress design.	its type	s. Ap	plica	itio
Unit:3	Color theory				
Color- Definition,	Color theory - Prang color system, Dimension of color- Hue, Va	alue and	l Inter	nsity	•
	rang color System.				
	Designing dresses for unusual figures				
Figure Irregularitie Large, and Small f	s – Stout figure, Thin figure, Broad shoulders, Narrow Shoulde ace.	rs, Face	s–Ro	und,	
Unit:5	Wardrobe Planning				
	g – Factors to be considered while selecting clothes for different	age gro	oup –	Men	ι,
Women and Childr	en.				
Text Book(s)					
	ch Book – Bina Abling, Fair Child Publications, New York Wa				
	Concept to Consumer – Frings Gini Stephens, Pearson Educat		, 1998	5.	
	shion Business – Kitty G. Dickerson, Pearson Education, US, 20	107.	<u> </u>		
Related Online Co		1			
	pparelsearch.com/terms/index.html				
	nstyle.com/fashion om/1tlwgnhviqs-/fashion-elements-and-principles-of-design/				
5 mups.//prezi.c	on/ mwgmm/qs-/rasmon-erements-and-principles-or-design/				



APPAREL COSTING & MERCHANDISING

Course Objectives:

The main objectives of this course are to:

Basic knowledge in garment production processes

- 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

Core VII

- 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:

_	r	
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	
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-
1	accounting/elements-of-cost/
2	https://corporatefinanceinstitute.com/resources/knowledge/finance/budgeting/
3	https://efinancemanagement.com/budgeting
4	https://theinvestorsbook.com/pricing-methods.html
5	https://www.yourarticlelibrary.com/marketing/pricing/pricing-objectives-top-5-objectives-of-
5	pricing-explained/48639



Course code			TEXTI	LE FINIS	HING		L	Т	Р	С
		C	ore VIII				5	-	-	5
В	asic knowled	lge in ga	rment prod	uction proc	esses	1	Sylla	bus	202 Onw	
Course Object	ives:					l				
1. To impa	art knowledge	e & under	standing of	chemistry, n	nechanism a	& applic	cation	proc	ess of	f
	textile finishe									
	to enhance the					•	C	•		
3. To impa	art the knowle	edge abou	it finisning n	nethods of I	abric based	on their	Tunc	10n.		
Expected Cou	rse Outcomes	s:								
On the successf			ourse, stude	nt will be ab	le to:					
	guish the meth					ile subs	strates		ŀ	K2
-	lize the proce								ł	K2
3 Interpre	t the function	al finish	es on textile	materials	0.77				ŀ	X3
4 Infer al	bout the advar	nced fini	shes carried	out on textil	es				ŀ	X3
5 Discov	er the special	finishes	on textile ma	aterials.	DY				ŀ	Χ4
K1 - Remembe	r; K2 - Under	rstand; K	3 - Apply; K	4 - Analyze	; K5 - Eval	uate; K	6 – Cı	eate		
	111		06943	1 and		4.				
Unit:1	Finishing		17	E N		3-				
Finishing - Intr		bjects of	finishing Im		C* * 1 * C	· · · ·	otion	of fir	nishes	
Advantages of			,	portance of	finishing, C	lassific	auon	or m		5,
	-	Finishis		portance of	finishing, C		ation	or m		S,
Unit:2	Mechanical		g	1						
Unit:2 Mechanical Fin	Mechanical nishes- Beetlin	ing, Shea	eg ring, Calence	daring, Tent	ering, Moie	ering, E	ambos	sing,	Glaz	
Unit:2 Mechanical Fin Napping, Chem Unit:3	Mechanical nishes- Beetlin	ing, Shea ng of Silk	ring, Calence, Sizing, Sar	daring, Tent	ering, Moie	ering, E	ambos	sing,	Glaz	
Unit:2 Mechanical Fin Napping, Chem	Mechanical nishes- Beetlin nical Weightin Functional I sh - Resin fini nt finish, Soil I	ing, Shea ng of Silk Finishin ish, Wato Release	ng ring, Calend , Sizing, Sar g er Proof finis	daring, Tent nforizing, Sc sh, Water Re	ering, Moie hreinering,	ering, E Wrinkle Sh, Anti	Embos e free micro	sing, finisl bial f	Glaz h. finish	zing
Unit:2 Mechanical Fin Napping, Chem Unit:3 Functional Fini Flame Retardar Welding and A	Mechanical nishes- Beetlin nical Weightin Functional I sh - Resin fini nt finish, Soil I	ing, Shea ng of Silk Finishing ish, Wate Release Iding.	ng ring, Calend , Sizing, Sar g er Proof finis	daring, Tent nforizing, Sc sh, Water Re	ering, Moie hreinering,	ering, E Wrinkle Sh, Anti	Embos e free micro	sing, finisl bial f	Glaz h. finish	zing
Unit:2 Mechanical Fin Napping, Chem Unit:3 Functional Fini Flame Retardar Welding and A Unit:4 Advanced Func	Mechanical nishes- Beetlin nical Weightin Functional I sh - Resin fini nt finish, Soil I dhesives, Mol Advanced F ctional Finish	ing, Shea ng of Silk Finishing ish, Wate Release Iding. Finishes - Stiff fin	ng Aring, Calence , Sizing, Sar g er Proof finis finish - Proces	daring, Tent forizing, Sc sh, Water Re ess and Reci s and Recip	ering, Moie hreinering, pellent finis pe, Types a e, Softening	ering, E Wrinkle sh, Anti nd Metl	Embos e free micro hod o	sing, finisl bial f f Fusi	Glaz h. finish ing,	zing
Unit:2 Mechanical Fin Napping, Chem Unit:3 Functional Fini Flame Retardar Welding and A Unit:4 Advanced Func finish, Stone W	Mechanical nishes- Beetlin nical Weightin Functional I sh - Resin fini nt finish, Soil I dhesives, Mol Advanced F ctional Finish	ing, Shea ng of Silk Finishin ish, Wate Shelease Iding. Finishes - Stiff fin nti - Pilli	ng Aring, Calence , Sizing, Sar g er Proof finis finish - Proces	daring, Tent forizing, Sc sh, Water Re ess and Reci s and Recip	ering, Moie hreinering, pellent finis pe, Types a e, Softening	ering, E Wrinkle sh, Anti nd Metl	Embos e free micro hod o	sing, finisl bial f f Fusi	Glaz h. finish ing,	zing
Unit:2 Mechanical Fin Napping, Chem Unit:3 Functional Fini Flame Retardar Welding and A Unit:4 Advanced Func finish, Stone W Unit:5 SpecialFinishes	Mechanical hishes- Beetlin hical Weightin Functional I sh - Resin fini- ht finish, Soil I dhesives, Mol Advanced F ctional Finish ash finish, Ar Special finis SonGarments-	ing, Shea ng of Silk Finishing ish, Wate Release Iding. Finishes - Stiff fin nti - Pilli shes - Finishir	ng Aring, Calend , Sizing, Sar g er Proof finis finish - Proces nish - Proces ng finish, Ar	daring, Tent nforizing, Sc sh, Water Re ess and Recip s and Recip nti Mildew f Knittedgarm	ering, Moid chreinering, cpellent finis pe, Types a e, Softening inish. ents–Stonel	ering, E Wrinkle sh, Anti nd Meth - Silico ess,Stor	Embos e free micro hod o one fin	sing, finisl bial f f Fusi nish, 1	Glaz h. finish ing, Denin	zing , m
Unit:2 Mechanical Fin Napping, Chem Unit:3 Functional Fini Flame Retardar Welding and A Unit:4 Advanced Func finish, Stone W Unit:5 SpecialFinishes fects– Mud was	Mechanical hishes- Beetlin hical Weightin Functional I sh - Resin fini- ht finish, Soil I dhesives, Mol Advanced F ctional Finish Yash finish, Ar Special finis sonGarments- sh, Ion wash, O	ing, Shea ng of Silk Finishing ish, Wate Release Iding. Finishes - Stiff fin nti - Pilli shes -Finishir Chalk wa	ng ring, Calence , Sizing, Sar g er Proof finis finish - Proces ng finish, Ar ng finish, Ar	daring, Tent nforizing, Sc sh, Water Re ess and Recip s and Recip nti Mildew f Knittedgarm sistant Breat	ering, Moid hreinering, pellent finis pe, Types a e, Softening inish. ents–Stonel thable finish	ering, E Wrinkle sh, Anti nd Metl - Silico ess,Stor , Bio po	Embos e free micro hod o one fin	sing, finisl bial f f Fusi nish, 1	Glaz h. finish ing, Denin	zing , m
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and circular fashion; 4R's in sustainability - Repair, recycle, reuse and reduce. Moving towards s		
fashion - Eco fashion, Slow fashion; Environmental impact of fast fashion.	ustain	nable

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	ted 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	Р	С
I	Core- Practical VIII		-	5	3
Knowledge and	d skills in manual pattern	Sylla	bus	202 Onwa	
Course Objectives:					
The main objectives o	f this course are to:				
2. To understand t	n developing patterns through computer software. he basics of CAD software ng and Marker planning of garment patterns using new adv	vance	softw	/are.	
Expected Course Ou	tromes				
	pletion of the course, student will be able to:				
	n for various kid's, women's and men's wear			P3	
_	rn blocks into various sizes.			P4	
-	planning for the pattern for cutting with higher efficiency			P5	
 the following garment 1. Yoke frock 2. Baba suit 3. Summer frock 4. Skirt and tops 	ns for the following garments. Create marker plans and co	muuet	in a	141 y 51	5 101
	en's wear		01		
Draft and grade patter the following garment 5. Salwar 6. Kameez 7. Tops 8. Nighty	ns for the following garments. Create marker plans and co	onduct	fit ai	nalysi	s for
	s wear ns for the following garments. Create marker plans and co s	onduct	fit aı	nalysis	s for
11. BermudasPleate	d trouser				

Contemporary Issues

Expert lectures, online seminars – webinars

Text	Books
	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.

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

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



Course code						FER						L	Т	P	C
				TRA				/ a-v (oce)						
			Cain	Practic		rnshi nsigh		tha i	indus	try /		- Sylla	- hue	202	1
			Gam	Tacin		compa		uie i	muus	5 11 y 7		Syna		Onw	
Course Objecti	ves:														
The main object	tives of thi	his co	ourse are	e to:											
1. Expose th						nt									
2. Familiariz	te and ada	dapt to	to the w	orkplace	e										
3. Understan	id the met	ethods	s, techn	ques an	id pr	actice	es fol	lowe	ed in t	the pla	ce of	trainiı	ng		
Expected Cour															
On the successf	ul comple	etion	of the c	ourse, s	stude	ent wi	ll be	able	to:						
Generalize wor	king struc	icture	e of the i	ndustry/	/ cor	mpan	Y							P3	
Analyze the met	thods adop	opted	l in the t	raining _l	place	e	5	32						P4	-
Recognize the c	hallenges	s in tł	he traini	ng place	e		90	15	0-					P2	
Discover the nu	ances of th	the w	vorkplac	e and ap	ppre	ciate	it	9	2	1	6			P5	i
P1 – Imitation;	P2 – Man	nipula	lation; P	3 – Prec	cisio	on; P4	– Ar	ticul	ation	; P5 –	Natu	ralizat	ion.		
					70	223	2		2	66					
Details of the T	raining	-	37		- 20	J.									
The student sho	uld underg	rgo 1	5 Days	Interns	ship	train	ing i	n a T	extil	e Proc	essing	g Unit	/ Des	igneı	:
House / Buying	House/ G	Garm	ent Uni	t / Retail	l hou	use af	ter IV	V sen	neste	r theor	ry exa	m / be	efore	the s	tar
of Fifth Semeste	er (Gradin	ng sy	/stem-H	ighly Co	omm	nende	d/Co	mme	ended)					
Purpose of the	Internshi	nip T	'raining	1			100	1/2	()						
The training brid	dges th <mark>e</mark> g	gap b	between	the theo	oreti	cal kr	lowle	edge	gaine	ed in th	ne col	lege a	nd th	e	
practical applica	ation of the	he sai	me in th	e indust	try /	comp	any/	/ stor	es						
The student will	have a be	oetter	exposu	re about	t the	work	place	e and	l its n	uance	S				
Process to be F	ollowed			100	-		-	1.1							
Students can ide	entify thei	eir are	ea of in	terest. Ir	ndus	stry /	comp	anie	s hav	ve to b	e ider	tified	and	a pro	ofil
of the company	has to b	be ar	nalyzed	at least	tar	nonth	earl	lier.	Cont	acts ca	an be	estab	lishe	d by	th
guidesallottedto	thestuden	nt.Pri	iorperm	ssionha	stob	eobta	inedf	from	thepl	aceoft	rainin	g.			
After confirmati	ion, the stu	tuden	nt will u	ndergo t	train	ning fo	or a p	erioc	d of 1	5 wor	king c	lays.			
Instructions to	the Stude	lents	Mos	dom	100	SW	^a th	W	tours	al	1				
The students she	ould abide	le by	the rule	es and re	egula	ations	of th	he co	oncer	n and	get th	e max	imun	n ber	nefi
from the training	g. The stu	udent	ts shoul	d mainta	ain a	a daily	v logł	book	when	re the	studer	nt sho	uld re	ecord	hi
details of the tra	ining.														
A copy of the re	ecord has t	s to be	e sent to	the sup	pervi	isor al	lotte	d to t	the st	udent.	The	ogboo	ok m	ust b	e
signed (with sea	l) by the s	staff	f of the c	ompany	y. Ba	ased o	on the	e stuc	dy do	ne, the	e stude	ent wi	ll sut	mit	a
report to the gui	de within	n a we	eeks' tii	ne along	g wi	th the	logb	ook.	Inca	se of a	ny pr	oblem	s, the	e	
student should r				visor im	med	iately									
Instructions to															
The supervisor done with the s															
sorted out imme	diately.														
						54									

Training Report and Presentation

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

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

1 https://www.wikihow.com/Write-a-Report-After-an-Internship

2 http://mfe-iseah-kef.blogspot.com/2013/11/internship-daily-journal.html

3 https://www.academia.edu/25257761/Student_Internship_Logbook

4 https://www.indeed.com/career-advice/career-development/how-to-write-an-internship-report

5 https://valenciacollege.edu/students/internship/documents/ActivityLog.pdf

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



Course code]	MENS A	APPA	REL	PRACT	TICAL	L	Т	P		С
	C	Core P	Practical-	IX				-	-	5		3
Basic Knowledge about Men's apparel designing										202 Onw	21 /ards	
Course Object	ives:											
1	rt the practic the Student		owledge i	in patte	ern draf	ting & ga	rment con	struct	ion sk	ill in	men	n's
	lop creative						's wear fo	r diffe	erent a	ige gi	roup)
	measuremen		juired and	d materi	ials sui	table.						
Expected Cour												
On the successf	ul completio	on of t	the course	e, stude	ent will	be able to):					
1 Desig	n and genera	alize tl	he measu	irements	s for th	e various	men's gar	ments	5.		P3	3
2 Prepa	re patterns a	and cal	lculate ma	aterial r	require	ment for t	he designe	ed men	n's we	ear.	P3	3
3 Const	ruct the desi	igned 1	men's gai	rment a	and cali	brate the	cost of the	garm	ent.		P5	5
K1 - P1 – Imita	tion; P2 – N	Manipu	ulation; P	P3 – Pre	ecision;	P4 – Art	iculation;	P5 – 1	Natura	alizat	ion.	
2. Slack sh	st – with/ wit hirt – full ope	ben, shi	irt collar,	patch p	pocket,		5					
	urtha –stand				alf open	n	6.1					
	- Elastic /Tap				(A) =		~					
	trousers – pl			Darts at	back, s	ide pocke	t, fly with	butto	n/zip.			
	– open colla	-	attached		100							
	as –patch po	ocket		12-2	BIN	- V	IC.					
Text Book(s)			R	19938	1213	11 -						
	clothing Cons		-		-			Press,	Chenr	nai(1	986))
	ystem of Cu											
Related Online			DC, SWA	YAM,	NPTE	L, Websi	tes etc.]					
1 <u>https://sho</u>	eguide.com/	/		1.1	- A							

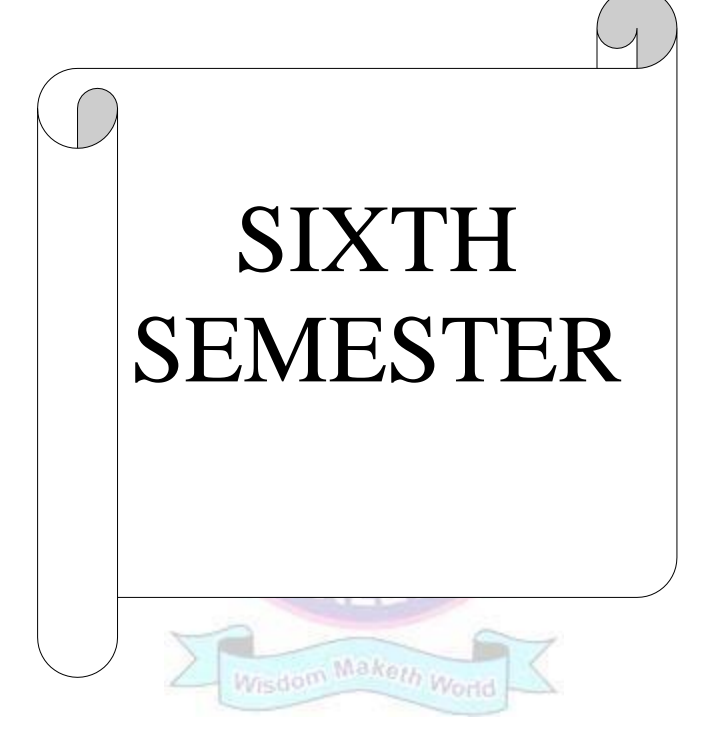
2 <u>https://www.patternsonline.com-default.aspex</u>



Course Code	ENTREPRENEURSHIP DEVELOPMENT	L	Т	Р	С
	MBEC-I	5	-	-	5
Bas	sic knowledge about apparel business		abus 2		-
	Opportunities	•		021)nwarc	ls
Course Objectives:					
	of this course are to:				
5	udents with challenges of starting new ventures				
	o investigate, understand and internalize the process of s	setting	up a n	ew	
business.					
Expected Course O	utcomes:				
On the successful co	mpletion of the course, student will be able to:				
Outline the concept of	of entrepreneurship and traits of entrepreneur			K2	
Identify a project an	nd formulate a project report.			K4	
Appraise the formal	ities of SSI's Registration for an enterprise			K4	
Identify the Sources	of Finance and Institutional Assistance for small scale i	ndustri	es.	K4	
Infer about entrepre	neur, Incubation centers and start up in India			K4	
KI - Remember; K2	- Understand; K3 - Apply; K4 - Analyze; K5 - Evaluat	te; K6	- Creat		
Unit:1 Intr Entrepreneurship: (roduction to Entrepreneurship Concept and Definitions; Entrepreneurship and E	conom	ic De	te velopi	
Unit:1IntrEntrepreneurship:CClassificationandEntrepreneurialGrovTraining;Entreprene	roduction to Entrepreneurship Concept and Definitions; Entrepreneurship and Ed Types of Entrepreneurs; Entrepreneurial Competer wth – Economic, Non-Economic Factors; EDP Program eur; Manager Vs. Entrepreneur.	conom ncies;	ic De Factor	te velopi Affe	ctin
Unit:1IntrEntrepreneurship:CClassificationandEntrepreneurialGrowTraining;EntrepreneUnit:2Sta	roduction to Entrepreneurship Concept and Definitions; Entrepreneurship and E Types of Entrepreneurs; Entrepreneurial Competer wth – Economic, Non-Economic Factors; EDP Program eur; Manager Vs. Entrepreneur. rting the venture	conom ncies; nmes; E	ic De Factor Intrepr	velopr Affe eneuri	ctin al
Unit:1IntrEntrepreneurship:CClassificationandEntrepreneurialGrowTraining;EntrepreneUnit:2StaProjectIdentification	roduction to Entrepreneurship Concept and Definitions; Entrepreneurship and Ed Types of Entrepreneurs; Entrepreneurial Competer wth – Economic, Non-Economic Factors; EDP Program eur; Manager Vs. Entrepreneur.	conom ncies; nmes; E	ic De Factor Intrepr	velopi Affe eneuri roject	ctin al
Unit:1IntrEntrepreneurship:CClassificationandEntrepreneurialGrowTraining;EntrepreneUnit:2StaProjectIdentificationPlanningandScheduAppraisal.	roduction to Entrepreneurship Concept and Definitions; Entrepreneurship and E Types of Entrepreneurs; Entrepreneurial Competer wth – Economic, Non-Economic Factors; EDP Program eur; Manager Vs. Entrepreneur. rting the venture n – Project formulation – Project design - preparing proj	conom ncies; nmes; E	ic De Factor Intrepr	velopi Affe eneuri roject	ctin al
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Unit:1IntrEntrepreneurship:CClassificationandEntrepreneurialGrowTraining;EntrepreneUnit:2StaProjectIdentificationPlanningand ScheduAppraisal.SSISmallEnterprises anDevelopment ofIndi	roduction to Entrepreneurship Concept and Definitions; Entrepreneurship and E Types of Entrepreneurs; Entrepreneurial Competer wth – Economic, Non-Economic Factors; EDP Program eur; Manager Vs. Entrepreneur. rting the venture n – Project formulation – Project design - preparing proj aling using Networking Techniques of PERT / CPM; M I and Registration nd Enterprise Launching procedures and Formalities Ro	conom ncies; nmes; E ject rep ethods le of S	ic De Factor Intrepr ort - P of Pro SI in E	velopr Affe eneuri roject ject	al nic
Unit:1IntrEntrepreneurship:CClassificationandEntrepreneurialGrowTraining;EntrepreneUnit:2StaProjectIdentificationPlanningand ScheduAppraisal.SSIUnit:3SSISmallEnterprises andDevelopment ofIndiaguidelinesSala	roduction to Entrepreneurship Concept and Definitions; Entrepreneurship and E Types of Entrepreneurs; Entrepreneurial Competer wth – Economic, Non-Economic Factors; EDP Program eur; Manager Vs. Entrepreneur. rting the venture n – Project formulation – Project design - preparing proj aling using Networking Techniques of PERT / CPM; M I and Registration nd Enterprise Launching procedures and Formalities Ro	conom ncies; nmes; E ject rep ethods le of S	ic De Factor Intrepr ort - P of Pro SI in E	velopr Affe eneuri roject ject	al nic
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Unit:1IntrEntrepreneurship:CClassificationandEntrepreneurialGrowTraining;EntrepreneUnit:2StaProjectIdentificationPlanningand ScheduAppraisal.SSISmallEnterprises andDevelopment ofIndiaguidelinesSouUnit:4SouRoleofSupportInst	roduction to Entrepreneurship Concept and Definitions; Entrepreneurship and Ed Types of Entrepreneurs; Entrepreneurial Competer wth – Economic, Non-Economic Factors; EDP Program eur; Manager Vs. Entrepreneur. rting the venture n – Project formulation – Project design - preparing proj aling using Networking Techniques of PERT / CPM; M I and Registration nd Enterprise Launching procedures and Formalities Ro ia; SSI; Registration; NOC from Pollution Board; project inces of Finance and Institutional Assistance	conomicies; imes; E ject rep ethods ole of S ct repor	ic De Factor Intrepr ort - P of Pro SI in E t prese	velopi Affe eneuri roject ject Econori entatio	nic
Unit:1IntrEntrepreneurship:CClassificationandEntrepreneurialGrowTraining;EntrepreneUnit:2StaProjectIdentificationPlanningand ScheduAppraisal.SSIUnit:3SSISmallEnterprises anDevelopment ofIndiguidelinesUnit:4SouRole ofSIDO;SIDBI;SmallSmall	roduction to Entrepreneurship Concept and Definitions; Entrepreneurship and Ed Types of Entrepreneurs; Entrepreneurial Competer wth – Economic, Non-Economic Factors; EDP Program eur; Manager Vs. Entrepreneur. rting the venture n – Project formulation – Project design - preparing proj aling using Networking Techniques of PERT / CPM; M and Registration nd Enterprise Launching procedures and Formalities Ro ia; SSI; Registration; NOC from Pollution Board; project ia; SSI; Registration; NOC from Pollution Board; project ia; SSI; Registration; NOC from Pollution Board; project itutions and Management of Small Business: Director	conomicies; imes; E ject rep ethods ole of S ct repor	ic De Factor Intrepr ort - P of Pro SI in E t prese	velopi Affe eneuri roject ject Econori entatio	nic n
Unit:1IntrEntrepreneurship:CClassificationandEntrepreneurialGrowTraining;EntrepreneUnit:2StaProjectIdentificationPlanningand ScheduAppraisal.SSIUnit:3SSISmallEnterprises andDevelopment of IndiguidelinesUnit:4SouRole ofSupportSIDO;SIDBI;SmallNIESBUD;TANSIE	roduction to Entrepreneurship Concept and Definitions; Entrepreneurship and Ed Types of Entrepreneurs; Entrepreneurial Competer wth – Economic, Non-Economic Factors; EDP Program eur; Manager Vs. Entrepreneur. rting the venture n – Project formulation – Project design - preparing proj aling using Networking Techniques of PERT / CPM; M I and Registration nd Enterprise Launching procedures and Formalities Ro ia; SSI; Registration; NOC from Pollution Board; project inces of Finance and Institutional Assistance titutions and Management of Small Business: Director I Industries Development Corporation (SIDC); SISI; NS	conomicies; imes; E ject rep ethods ole of S ct repor	ic De Factor Intrepr ort - P of Pro SI in E t prese	velopi Affe eneuri roject ject Econori entatio	nic n
Unit:1IntrEntrepreneurship:CClassificationandEntrepreneurialGrowTraining;EntrepreneUnit:2StaProjectIdentificationPlanningand ScheduAppraisal.SSIUnit:3SSISmallEnterprises andDevelopment ofIndiaguidelinesUnit:4SouNIESBUD;SIDO;SIDO;SIDBI;SmallFin	roduction to Entrepreneurship Concept and Definitions; Entrepreneurship and Ed Types of Entrepreneurs; Entrepreneurial Competer wth – Economic, Non-Economic Factors; EDP Program eur; Manager Vs. Entrepreneur. rting the venture n – Project formulation – Project design - preparing proj aling using Networking Techniques of PERT / CPM; M I and Registration nd Enterprise Launching procedures and Formalities Ro ia; SSI; Registration; NOC from Pollution Board; project itutions and Management of Small Business: Director I Industries Development Corporation (SIDC); SISI; NS DCO; TIIC; State Financial Corporation; KVIC	conom ncies; imes; E ject rep ethods le of S ct repoi of Indu SIC; NI	ic De Factor Intrepr ort - P of Pro SI in E t prese Istries SIET,	velopi Affe eneuri roject ject Econori entatio	nic n
Unit:1IntrEntrepreneurship:CClassificationandEntrepreneurialGrowTraining;EntrepreneUnit:2StaProjectIdentificationPlanningand ScheduAppraisal.SSIUnit:3SSISmallEnterprises anDevelopment ofIndiguidelinesSouUnit:4SouSIDO;SIDBI;SmallNIESBUD;TANSIIUnit:5FinFin	roduction to Entrepreneurship Concept and Definitions; Entrepreneurship and E Types of Entrepreneurs; Entrepreneurial Competer wth – Economic, Non-Economic Factors; EDP Program eur; Manager Vs. Entrepreneur. rting the venture n – Project formulation – Project design - preparing proj aling using Networking Techniques of PERT / CPM; M I and Registration nd Enterprise Launching procedures and Formalities Ro ia; SSI; Registration; NOC from Pollution Board; project itutions and Management of Small Business: Director I Industries Development Corporation (SIDC); SISI; NS DCO; TIIC; State Financial Corporation; KVIC ancial incentives for SSI and subsidies for SSI's, and Tax concessions; – seed cat aport promotion and import substitution – Social Entrep	conom- ncies; imes; E ject rep ethods ole of S ct repor of Indu SIC; NI	ic De Factor Entrepr ort - P of Pro SI in E st prese SIET, ssistan	velopi Affe eneuri roject ject Econori entatio ; DIC;	nic n

Text	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	ted Websites
1	https://www.researchgate.net/publication/259843889
2	https://ncert.nic.in/textbook/pdf/kebs109.pdf





Course Code	CLOTHING CARE	L	Т	Р	С
	Core-X	5		-	5
Basic Kno	owledge about garment and fabric care	Sylla	ibus	202 Onwa	
Course Objectives:			ľ		
the learners in th 2. The learners are cleaning in texti 3. Impart the knowl	itates an understanding, care and maintenance of te he field of clothing industry. expected to know the laundry soaps, Laundry equi le industry. ledge of machines and equipment used in washing.	pment a	nd dry	7	
process. Expected Course Outco	omes:				
	etion of the course, student will be able to:				
	ble methods of washing, drying, ironing and storin	g		K4	
2 Evaluate the met	hods and equipment to be used for the better life o	f clothes	5	K4	
3 Appraise the stiff	ening agents used in fabric washing.			K4	
4 Recognize the pri	inciples of washing and its facts.			K4	
5 Analyze the spec	cial types of laundry for special fabrics and care lab	bel symb	ols.	K4	
K1 - Remember; K2 - U	Inderstand; K3 - Apply; K4 - Analyze; K5 - Evalu	ate; K6 -	– Crea	ite	
Unit:2 Laund Laundry equipment and detergents - cleaning act	etween soap and detergents. ry and Drying Equipment d reagents: Study of laundry equipment and la tion of soaps, indigenous cleaning agents - rita nu				
	modern and industrial cleaning agents				
Stiffening Agents: Stud Agents preparation and	dy of stiffening agents –purpose of stiffening-output of stiffeners – natural and commercial starcher bluing and tinting agents and their application–opti	es – repa	ration	of star	
Unit:4 Princip	bles of Washing				
machine- rotary - swirl washing instruction. Ble instruction. Placement o	Care Labels: Study of different types of hous ing - pressure - tumble wash etc; the various s eaching instruction – drying instruction-ironing ins f labels on garments.	ystems	of car	e labe	ling
Stain Removal: Principle tea, rust; oil/grease etc.	es of laundering – stain removal – various solvents – different methods of washing - application of General rules and ways of stain removal.				
Text Book(s)					

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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



	APPAREL PRODUCTION MANAGEMENT		Т	Р	C
	Core XI	5		-	5
Basic Knowledg	e in Garment Production Processes	Syll	abus	202 Onv	
Course Objectiv	es:				
The main objecti	ves of this course are to:				
	vill be able familiarize with the function of the garment industry, its v	various	proce	ss an	t
	ters in garment production.		0		
	awareness of seen product, machinery & equipment and prepare the	studer	its for	work	
around the garme Expected Cours					
-	completion of the course, student will be able to:				
	-			h	K2
	and the concept of plant location and layout				
•	the work study techniques				K4
·	e best techniques to improve productivity with quality production				K3
	nd the functions of line balancing techniques]	K2
5 Evaluate	production planning and control techniques]	K5
K1 - Remember;	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - C	reate			
Unit:1	Plant Location and Layout				
of Production De	and Layout. Production - Definitions - Terminology - Organizing for partment - Introduction to Garment Industry Plant Location - Locatio	on Eco	nomic	s -Pla	
of Production De Layout – Process Balance Control.	and Layout. Production - Definitions - Terminology - Organizing for partment - Introduction to Garment Industry Plant Location - Locatio Layout Product Layout - Combination Layout -Introduction to Ba	on Eco	nomic	s -Pla	
of Production De Layout – Process Balance Control. Unit:2	and Layout. Production - Definitions - Terminology - Organizing for partment - Introduction to Garment Industry Plant Location - Locatio Layout Product Layout - Combination Layout -Introduction to Ba Work Study	on Eco alancin	nomic g Theo	s -Pla ory –	nt
of Production De Layout – Process Balance Control. Unit:2 Work Study- Co Symbol - Process Motion Economy Reference To Ga	 Ind Layout. Production - Definitions - Terminology - Organizing for partment - Introduction to Garment Industry Plant Location - Location Layout Product Layout Combination Layout -Introduction to Ba Work Study More Study More And Need - Method Study and Work Measurement -Techniqu Flow Chart -Flow Diagrams - String Diagrams - Multiple Activity Organizing Chart - Time Study Methods - Standard Time Data - Ergonorment Industry. 	on Eco alancin es - Pro Chart -	nomic g The ocess 0 Princi	s -Pla pry – Chart ples c	of
of Production De Layout – Process Balance Control. Unit:2 Work Study- Co Symbol - Process Motion Economy Reference To Ga Unit:3	 Mork Study Work Study More Construction - Method Study and Work Measurement - Technique Flow Chart - Flow Diagrams - String Diagrams - Multiple Activity Or - Simo Chart - Time Study Methods - Standard Time Data - Ergonorment Industry. 	on Eco alancin es - Pro Chart - omics V	nomic g Theo ocess (Princi With S	s -Pla ory – Chart ples c pecia	nt of 1
of Production De Layout – Process Balance Control. Unit:2 Work Study- Co Symbol - Process Motion Economy Reference To Ga Unit:3 Production and Progressive Bund of UPS - Quick F	 Ind Layout. Production - Definitions - Terminology - Organizing for partment - Introduction to Garment Industry Plant Location - Location Layout Product Layout Combination Layout Introduction to Base Work Study More Study More And Need - Method Study and Work Measurement -Technique Flow Chart -Flow Diagrams - String Diagrams - Multiple Activity Organizing Terment Industry. Production and Productivity Productivity- Methods of Production Systems - Job, Mass & Batch Ille System & 'Synchro' System- Conveyor Systems - Unit Production Response- Measurement of Productivity "Men, Machine, Material" 	on Eco alancin es - Pro Chart - omics V - Secti a Syste	nomic g Theo ocess 0 Princi With S on Sys m - Ao	s -Pla ory – Chart ples c pecia	nt of 1
of Production De Layout – Process Balance Control. Unit:2 Work Study- Co Symbol - Process Motion Economy Reference To Ga Unit:3 Production and Progressive Bund of UPS - Quick F	 Ind Layout. Production - Definitions - Terminology - Organizing for partment - Introduction to Garment Industry Plant Location - Location Layout Product Layout Combination Layout -Introduction to Base Work Study Incept And Need - Method Study and Work Measurement -Techniques Flow Chart -Flow Diagrams - String Diagrams - Multiple Activity Organizing Chart - Time Study Methods - Standard Time Data - Ergonorment Industry. Production and Productivity Productivity- Methods of Production Systems - Job, Mass & Batch Ile System & 'Synchro' System- Conveyor Systems - Unit Production 	on Eco alancin es - Pro Chart - omics V - Secti a Syste	nomic g Theo ocess 0 Princi With S on Sys m - Ao	s -Pla ory – Chart ples c pecia	nt of 1
of Production De Layout – Process Balance Control. Unit:2 Work Study- Co Symbol - Process Motion Economy Reference To Ga Unit:3 Production and Progressive Bund of UPS - Quick F Productivity-Crit Unit:4 Line Balancing	 Ind Layout. Production - Definitions - Terminology - Organizing for partment - Introduction to Garment Industry Plant Location - Location Layout Product Layout Combination Layout Introduction to Bar Mork Study Work Study Morept And Need - Method Study and Work Measurement -Techniques Flow Chart -Flow Diagrams - String Diagrams - Multiple Activity Gramment Industry. Production and Productivity Production and Productivity Systems - Job, Mass & Batch fle System & 'Synchro' System- Conveyor Systems - Unit Production cesponse- Measurement of Productivity Men, Machine, Material'' eria for Increasing Productivity in Garment Industry. Line Balancing Duties and Responsibilities of Production -Process Flow and Charts for the system of Production Function - Process Flow and Charts for the system of the system - Production -Production Function - Process Flow and Charts for the system - Production -Production Function - Process Flow and Charts for the system - Production - Production Function - Process Flow and Charts for the system - Production - Production - Production - Process Flow and Charts for the system - Production - Production - Process Flow and Charts for the system - Production - Production - Production - Process Flow and Charts for the system - Production - Production - Process Flow and Charts for the production - Production - Production - Process Flow and Charts for the production - Production - Production - Process Flow and Charts for the production - Process Flow and Charts for the production - Production - Process Flow and Charts for the production - Production - Production - Process Flow and Charts for the production - Production - Production - Process Flow and Charts for the production - Production - Production - Production - Process Flow - Production - Process Flow - Production - Production - Process - Prod	on Eco alancin es - Pro Chart - omics V - Secti a Syste Total	nomic g Theo ocess (Princi With S on Sys m - Ao Factor	s -Pla ory – Chart ples o pecia items, ivanta	nt of 1
of Production De Layout – Process Balance Control. Unit:2 Work Study- Co Symbol - Process Motion Economy Reference To Ga Unit:3 Production and Progressive Bund of UPS - Quick F Productivity-Crit Unit:4 Line Balancing Supervision - Fad	 Ind Layout. Production - Definitions - Terminology - Organizing for partment - Introduction to Garment Industry Plant Location - Location Layout Product Layout Combination Layout Introduction to Bar Mork Study Work Study Morept And Need - Method Study and Work Measurement -Techniques Flow Chart -Flow Diagrams - String Diagrams - Multiple Activity Gramment Industry. Production and Productivity Production and Productivity Systems - Job, Mass & Batch fle System & 'Synchro' System- Conveyor Systems - Unit Production cesponse- Measurement of Productivity Men, Machine, Material'' eria for Increasing Productivity in Garment Industry. Line Balancing Duties and Responsibilities of Production -Process Flow and Charts for the system of Production Function - Process Flow and Charts for the system of the system - Production -Production Function - Process Flow and Charts for the system - Production -Production Function - Process Flow and Charts for the system - Production - Production Function - Process Flow and Charts for the system - Production - Production - Production - Process Flow and Charts for the system - Production - Production - Process Flow and Charts for the system - Production - Production - Production - Process Flow and Charts for the system - Production - Production - Process Flow and Charts for the production - Production - Production - Process Flow and Charts for the production - Production - Production - Process Flow and Charts for the production - Process Flow and Charts for the production - Production - Process Flow and Charts for the production - Production - Production - Process Flow and Charts for the production - Production - Production - Process Flow and Charts for the production - Production - Production - Production - Process Flow - Production - Process Flow - Production - Production - Process - Prod	on Eco alancin es - Pro Chart - omics V - Secti a Syste Total	nomic g Theo ocess (Princi With S on Sys m - Ao Factor	s -Pla ory – Chart ples o pecia items, ivanta	nt of 1

Production Planning and Control - Capacity Requirement Planning [CRP] - Material Requirement Planning -Steps in Production Planning - Factors to be consider in Production Planning -Function, Qualitative and Quantitative Analysis of Production – Coordinating Departmental Activities - Practical Difficulties in implantation.

Tex	t Book(s)
1	Carr& Latham, "Technology of Clothing Manufacture"
2	Jacob Solinger, "Apparel Manufacturers Handbook"
3	Gerry Cooklin, "Introduction to Clothing Manufacture"
4	J. Chuter, "Introduction to Production Management"
5	Tripathi, "Personal Management and Industrial Relations"
6	O.P. Khanna, "Industrial Engineering and Management"
7	Rama Moorthi, "Production and Operations Managemen

Course code	FASHION DRAPING PRACTICAL	L	Т	Р	C
	Core Practical-X	-	-	5	3
Basic knowle	dge in pattern making, body silhouettes and various fabrics	Sylla	abus	202 Onw	
Course Objecti					
 To unders To design To interpr 	ives of this course are to: tand the basic draping & manipulation techniques. and develop patterns for different garments based on the bo et and transform their designs on a three-dimensional form u	•			d.
Expected Cour	se Outcomes: Il completion of the course, student will be able to:				
	nuslin and formulate the measurements for various garment'	a draning		Pa	2
_	he pattern blocks in dress form for various garments	s uraping		P:	
	rt or pleat variations in appropriate garment patterns			P5	
	P2 – Manipulation; P3 – Precision; P4 – Articulation; P5 – J	Naturalizat	tion	1.	,
 Collar - Mar Cowls Twist Surplice Yoke - Hip 	oat, Key Hole, Halter, Scooped, Scalloped darin, Peter pan, Turtle, Ruffled &Shawl Yoke, Midriff & Shirt Yoke Drape one couture wear for Men &Women				
Text Book(s)		1			
1 0	Fashion Design, 5 th Edition, Nuriesrelis, Hilde Jaffe and Rontice Hall Publications, United States, 2012.	ose Mary T	orre,		
	Fashion Draping, Connie Amadan Crawford, Fair Child Pub	lications, l	New	York	•••
	Apparel Design -3^{rd} Edition, Helen Joseph and Armstrong s India Ltd, 2013.	, India, Bl	ooms	bury	
0	Draping Special Occasion Cloths: Designs for Party wear a x, London, Batsford, 1998.	nd Evenin	g we	ar,	
Related Online	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		_	_	_
1 https://style process/	2designer.com/apparel/draping-mannequin/what-is-draping-	technique-	and-i	ts-	
moulage/?la	v.aicp.fr/portfolio-items/moulage-technique-du- ng=en#:~:text=Draping%2C%20the%20most%20ancient%2 %20prototype	200f,to%2	0crea	ite%2	20

Course code		INTERNATIONAL TRADE	EAND	L	Т	Р	С
Course coue		DOCUMENTATION		L	L	L	C
MBEC II							4
MBEC II 3 Basic Knowledge in International trade Sy							1
		-				Onwa	ards
Course Objecti	ves:						
		cedures and documentation formalities					ional
		This subject aims at imparting knowled	lge of trade p	oced	ures	and	
documentation f							
Expected Cours							
		etion of the course, student will be able to				17	
		notion council procedures for firm establ				K.	
		lications of foreign trade policy and its d	ocumentations	•		K	
		ort trade procedures and documentation.				K	
	-	cedure and formalities of shipment and c	ustoms.			Kź	
1	1 2	ent procedures and delivery formalities.	20			K	2
	; K2 - U	nderstand; K3 - Apply; K4 - Analyze; K	5 - Evaluate; K	6 – 0	Create		
Unit: 1	Firm E	tablishment	1.4.				
packing note ar shipping bill – o relating to payn bank certificate other forms.	nd list cart ticl nent – l for pay	s: need, rationale and types of docume certificate of origin – certificate relati et – certificate of measurement – bill of tter of credit – types of L/C - bill of ex nent – document relating to inspection –	ing to shipmer lading – air w cchange – lette	nts – vay b r of l	mate ill – d nypotl	rece docum hecati	ipt - nents on -
	1	Procedure		_			
procedure – spec	cial sch	ort license – procedure for import licens mes – replenishment license – advance li e – code number – bill of entry					
Unit: 4	Shipm	nt & Customs					
		Pre-shipment inspection and quality contr					
		- documentation terms - excise and cu					
		port procedures – customs clearance		jo. Po	ost –	Ship	ment
		es – claiming duty drawback and other be	enerits.				
		t and Deliveries terms of delivery– INCO terms – EXW –	ECA EOP	CED		E C	DT
DÅF – DDP – E – bank payment	DDU. To agains	The of ECGC and standard policy. $EXW = EXW = 1$	e – cash paymer	nt aga	ainst o	locun	nents
Tout Dool-							
Text Books	al Trade	and Documentation, Edward G Hinkelma	n Dublisham V	Vorld	Trad	Dra	00
		and Documentation, Edward O Hinkeima		v ofio	1140	e rie	55

	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.							
	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
	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	Т	Р	С
I	SBEC II	-	-	5	3
H	Syll	Syllabus (2021 Onwards	
Course Objectives					
The main objectives	of this course are to:				
2. To make orig appropriate cr	execute an organized collection of creative works nal works of art that demonstrates effective use of design p afts man ship and technique. tions by fulfilling the objectives of the client and user requir	_			
Expected Course (Outcomes:				
-	ompletion of the course, student will be able to:				
1 Select a them	e for different garment categories.			P5	
2 Create differ	ent portfolio boards for selected theme.			P4	
3 Construct the	garments for all deigned categories.			P5	
P1 – Imitation; P2 -	- Manipulation; P3 – Precision; P4 – Articulation; P5 – Nat	uraliz	ation.		
	Portfolio Presentation and Design Collection				
following collection Fashion Winter of Summer Note 1. Custom 2. Inspiration Photogr 3. Mood boord storming 4. Colour looard. 5. Flat ske Part B	Show- with a theme – one ramp set collection - 3garments · Collection -3 garments er profile: capture photograph of your customer. on board: Image collection from books and magazines by se aphy and drawing, use of objects for mood creation board: develop a theme based on group discussion, mind map	cannir oping,	ıg, brain		Or
Contemporary Iss Expert lectures, onl	1es ne 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			BE	EAUT	Y CAR	E PRAC	ΓICAL	L	Т	Р	С	
SBEC-III								-	-	5	3	
Basic Knowledge about Makeup Syllab												
								Onward				
Course Object		2 -1-116-1				41						
	e a capable & he trainees w										on	
	operate and h								105 111	saic	<i>/</i> 011.	
Expected Cou	rse Outcome	es:										
On the success			course, stu	udent	will be	able to:						
CO1 Creat	e various tecl	chniques	used in bea	eauty c	are					P5		
CO2 Desig	gn traditional	l and mod	dern style i	makeu	up using	g different	equipments	•		P5		
CO3 Pract	ice beauty tec	chniques	and proce	edures	for diff	erent occa	asions.			P5		
P1 – Imitation;	; P2 – Manip	oulation;	P3 – Preci	ision;	P4 - A1	ticulation	; P5 – N atur	alizat	ion.			
 2. Traditional h 3. Henna desig 4. Basic Nail at 5. Facial -Skin packs & masks 6. Different typ 7. Pedicure & 1 8. Threading & Text Books 	ning, Tattoo rt techniques analysis, clea according to bes of makeu nanicure.	designin s. caning & o the skir	g & saree facial with h types.	drapir h diffe	ng (4sty erent equ	les). 11pments,		of diff	ferent	type	s of	
	e Beautician (Course b	y Renu Gi	upta		1	1					
-	Be your own Beautician by Parvesh Handa											
	Advance makeup and hairstyle by Urvashi Dave											
Related Onlin	e Contents	0.000					- 1					
1 <u>https://bit</u>	t.ly/2DB2W(<u>QM</u>		-		6	-					
2 https://yo	utu.be/sYoz3	3G2OH5	g	10.0	Real Property	_	- 6					
3 https://yo	utu.be/_o9cp	pvQPqB	<u>Y</u> -other	and i	vary)	Wort	1 h					
		15			_	- William						