

PERIYAR UNIVERSITY PERIYAR PALKALAI NAGAR

SALEM-636011

DEGREE OF BACHELOR OF SCIENCE CHOICE BASED CREDIT SYSTEM



B.Sc. TEXTILE AND FASHION DESIGNING

(SEMESTER PATTERN)

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

I. ELIGIBILITY

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

II. DURATION

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

III. ELIGIBILITY FOR THE DEGREE

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

IV. SUBJECT OF STUDY

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

V. REQUIREMENT OF EXAMINATION

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

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

VI. SCHEME OF THE EXAMINATION

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

VII. PASSING RULES

Theory

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

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

 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. 		
 Start-Up of An Entrepreneur with potential is possible with new ideas towards Apparel Industry. The student can choose to work as a freelance designer. The student can begin his career in the area of Apparel Production. The student can work as Quality Mangers in Garment Industry The student can work as Fabric Mangers in woven & Knitted Fabric sector. The student can also work as an industrial engineer. The student can work as Merchandiser and Costing Mangers in Garment Industries. 	PEO1	The student can excel in the field of Textile & Fashion Designing after the completion of the Program.
PEO4The student can choose to work as a freelance designer.PEO5The student can begin his career in the area of Apparel Production.PEO6The student can work as Quality Mangers in Garment IndustryPEO7The student can work as Fabric Mangers in woven & Knitted Fabric sector.PEO8The student can also work as an industrial engineer.PEO9The student can work as Merchandiser and Costing Mangers in Garment Industries.	PEO2	The student can develop his own brands in Apparel Sector.
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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.	PEO4	The student can choose to work as a freelance designer.
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PEO9 The student can work as Merchandiser and Costing Mangers in Garment Industries.	PEO7	The student can work as Fabric Mangers in woven & Knitted Fabric sector.
	PEO8	The student can also work as an industrial engineer.
PEO10 The student can act as Consultant in Apparel Sectors.	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		MAI	RKS
S	Ρ/	CODE	CODE		L	T/P		CIA	EA	TOTAL
	Ι		Language	Tamil-I	2	4	3	25	75	100
	Π		Language	English-I	2	4	3	25	75	100
			Core-I	Fiber & Yarn Science	5	-	5	25	75	100
Ι	III		Core Practical-I	Fiber & Yarn Science – Practical	-	3	2	40	60	100
1			Allied-I	Pattern Making & Grading	4	-	4	25	75	100
	IV		Value Education	Yoga	1	1	2	25	75	100
			Language	Professional English	4	-	4	25	75	100
						30	23			700
	Ι		Language	Tamil-II	2	4	3	25	75	100
	II		Language	English-II	2	2	3	25	75	100
			Allied-II	Apparel Manufacturing Machineries & Equipment	5	-	5	25	75	100
Π	III		Core Practical-II	Basic Apparel Designing- Practical	-	3	2	40	60	100
	Γ		Allied Practical-I	Basic Illustration & Sketching – Practical	1	3	3	40	60	100
	Π		Naan Mudhalvan Skill Course	Language Proficiency forEmployability	2	-	2	25	75	100
	IV		EVS	Environmental Studies	2	-	2	25	75	100
	1 V		Language	Professional English	4	-	4	25	75	100
						30	24			800
			Language	Tamil-III	2	4	3	25	75	100
			Core-II	Woven Fabric Science	3	-	3	25	75	100
			Core Practical-III	Woven Fabric Science Practical	-	3	2	40	60	100
			Core-III	Knitting & Non-Woven	3	-	3	25	75	100
III	III		Core Practical-V	Children's Apparel Practical	-	4	2	40	60	100
			Allied-III	Fashion Designing	4	-	4	25	75	100
	Ī		Allied Practical-III	Fashion Designing Practical	-	3	2	40	60	100
	IV		NMEC-I	Fundamentals of Textiles	1	1	2	25	75	100
	IV		NMSDC	Digital Skills for Employability – Microsoft Office Essentials	2		2	25	75	100
						30	23			900

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

SBEC- Skill Based Elective Courses;

NMEC – Non-Major Elective Courses;

MBEC – Major Based Elective Courses

QUESTION PAPER PATTERN

THEORY

Time: 3 Hours

QUESTION PAPER PATTERN

Total Marks : 75 Marks

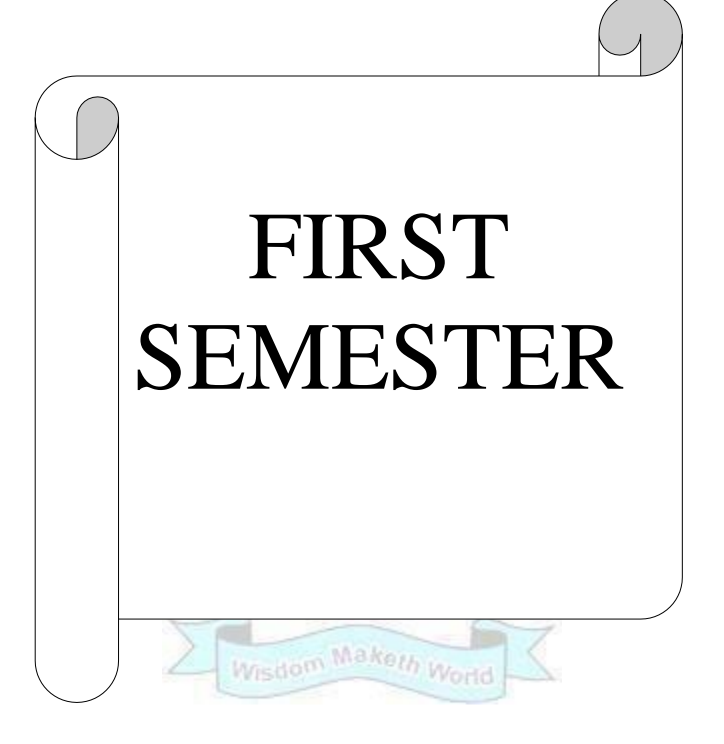
Unit	Section-A	Section-B	Section-C
Ι	Q. 1, 2,3	Q. 16	Q. 21a, 21b
II	Q. 4,5,6	Q. 17	Q. 22a, 22b
III	Q. 7,8,9	Q. 18	Q. 23a, 23b
IV	Q. 10,11,12	Q. 19	Q. 24a, 24b
V	Q. 13,14,15	Q. 20	Q. 25a, 25b



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 :	1	
Time: 3 Hours Total Marks : 60Marks	T	
SECTION A (1X20= 20)	Either or Choice	ANSWER ANYONE
SECTION B (1 X40= 40)	Either or Choice	ANSWER ANYONE
INTERNALMARKS:		
RECORD:	Saures	25
SAMPLE:	6113	10
ATTENDANCE:		05
2 Wi	TOTAL:	40 MARKS
PASSING MINIMUM(IA) 40% - 1	6 MARKS	

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



Course Code	FIBER & YARN SCIENCE I		Т	P	C
	Core-I 5	5	-	-	5
	Basic Knowledge in Textiles and Science Syll	Syllabus		2022 Onwar	
Course Objectiv	es:				
The main objecti	ves of this course are to:				
1. To facilitate	the students to understand the structural features of Fibers and Yarn	•			
2. To investiga	te techniques of textile fibers and yarn with its manufacturing Proces	ss.			
3. To Learn the	e Properties and behavior of Fibers and Yarn.				
4. To Gain kno	owledge in Advanced Spinning System.				
Expected Course	e Outcomes:				
On the successful	completion of the course, student will be able to:				
1 Recognize	the molecular conformations of various textile fibers.			K1	
2 Explain 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	
	e Properties and behavior of textile fibers and Yarns.			K2	
	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - C				
IXI IXUIIIUUII	\mathbf{K}_{2} - Oliderstallu, \mathbf{K}_{3} - Appry, \mathbf{K}_{4} - Allaryze, \mathbf{K}_{3} - Evaluate, \mathbf{K}_{0} - C	rea	te		
Unit:1 Introduction of commercial cla End uses. Bries uses - Felting -	Introduction of Textile Fibers Itextile fibers: Classification - Physical and chemical properties. Cotton Itessification - Properties - End uses. Brief study about Organic cotton Itesting about organic cotton. Wool: Producing countries - Grading - Woolen and Worsted Yarns. Silk: Producing countries - Degummir	ton: Fla Pro	Bota ax: Pr	opert es - E	ies Ind
Unit:1IIntroduction of commercial claEnd uses. Brief uses - Felting - Properties - EnUnit:2IMethods of fila rayon process fUnit:3IPolymer - Ter about Polyami names-End use its uses. Micro	ntroduction of Textile Fibers Itextile fibers: Classification - Physical and chemical properties. Cottassification - Properties - End uses. Brief study about Organic cotton If study about organic cotton. Wool: Producing countries - Grading - Woolen and Worsted Yarns. Silk: Producing countries - Degummined uses. Brief study on wild silk varieties. Image: Study on wild silk varieties. Im	ton: Fla Pro ng – Illulo ya b bers pert	Bota ax: Pr operti - Wei - Wei - S: Bi s: Bi s: Bi	vopert es - E ghtin Visco ïbers. rief st	ies End g- se
Unit:1IIntroduction of commercial claEnd uses. Bries uses - Felting - Properties - EnUnit:2IMethods of fila rayon process fila Polymer - Ten about Polyami names-End use its uses. MicroUnit:4Y	ntroduction of Textile Fibers itextile fibers: Classification - Physical and chemical properties. Cottantiation - Properties - End uses. Brief study about Organic cotton if study about organic cotton. Wool: Producing countries - Grading - Woolen and Worsted Yarns. Silk: Producing countries - Degummined d uses. Brief study on wild silk varieties. Filament Spinning System ment spinning. Semi synthetic fibers: Regenerated and modified celle Clow - HWM fibers - End uses -Brief study of Bamboo, Lyocell, Soy Polymer Science rminologies - Types of polymers & Polymerization. Synthetic fiber red, Polyester, Poly Acrylic and Spandex. Individual fiber properties. Grawing and effects. Texturization: definition, types, properties of fibers. Karn Production Process	ron: Fla Pro ng – Illuld ya b bers pert of te	Bota ax: Pr operti - Wei - Wei - wei - wei - s: Bi cies a exture	vopert es - E ghtin Visco ïbers. rief st	ies End g- se
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Unit:1IIntroduction of commercial claEnd uses. Brief uses - Felting - Properties - EnUnit:2IMethods of fila rayon process fUnit:3IPolymer - Ter about Polyami names-End use its uses. MicroUnit:4YClassification of simplex, ring f Rotor spinning	ntroduction of Textile Fibers itextile fibers: Classification - Physical and chemical properties. Cott assification - Properties - End uses. Brief study about Organic cotton f study about organic cotton. Wool: Producing countries - Grading - Woolen and Worsted Yarns. Silk: Producing countries - Degummir d uses. Brief study on wild silk varieties. Filament Spinning System ment spinning. Semi synthetic fibers: Regenerated and modified cellow - HWM fibers - End uses -Brief study of Bamboo, Lyocell, Soy Polymer Science minologies - Types of polymers & Polymerization. Synthetic fibers. Varn Production Process of yarn types- Staple spinning system - Types. Yarn manufacturing Protectives, Objectives and process sequence -Blow room, carding, D rame, Comparison of carded and combed yarn. Principles and proces , Compact Spinning.	con: Fla Pro ng – Illuld ya b bers pert of te roccorraw	Bota ax: Pr operti - Wei - Wei - wei - wei - wei - s: Bi - s: Bi - s: Bi - s: Bi - s: s: - s: bi - s: s: - s: bi - s: s: s: - s: s: s: - s: s: s: - s: s: s: s: - s:	Visco ibers. ief st and tr ed yar	ies End g- se se tud rad
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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

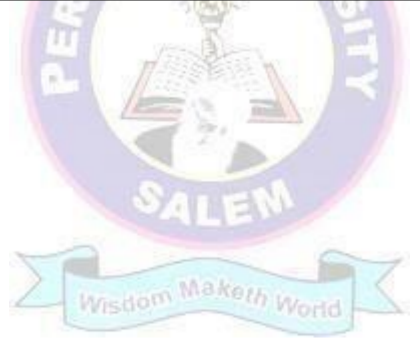


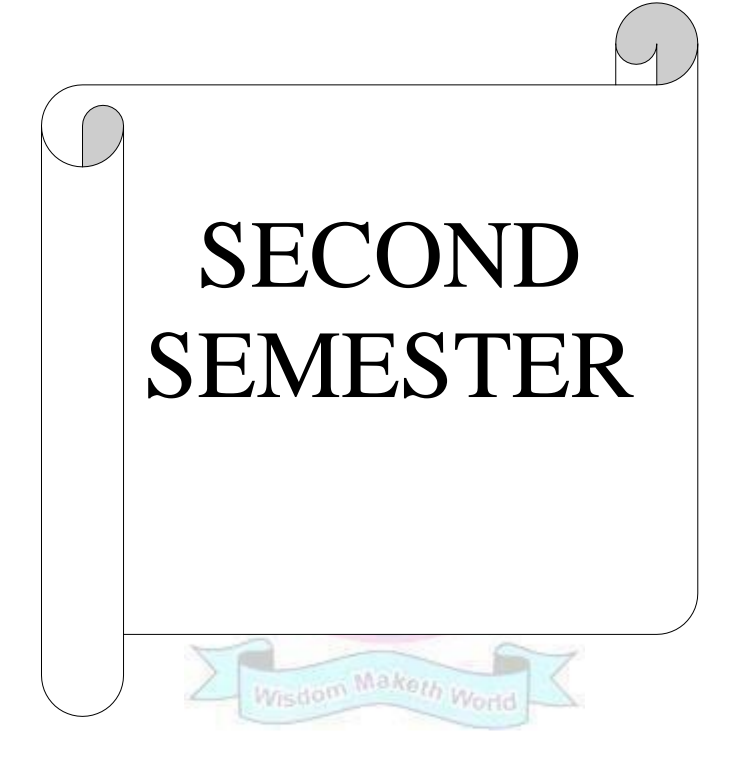
Course Code	I	FIBER	& YARN	SCIE	ENCE ·	- PRA	CTIC	AL I	[]	Т	P	С	
		Cor	e Practical	l-I					-	-	3	2	
	Basic K	Knowledg	e in Textil	les and	Science	e		Sy	lla	bus	2022 Onwards		
Course Objectiv	ves:												
	ain the stud				fferent k	tinds of	f fibers b	ased on	dif	feren	t test	s and	
	surement of					1.0	a —						
	cilitate the						ires of Fi	bers and	d Y	arn.			
3. To L Expected Cours	earn the Pro		nd benavio	or of F10	pers and	Y arn							
On the successful			COURSE STU	dent wi	ill he ahl	le to:							
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2 Determine									Jus.			2	
3 Calibrate th					nomu	e olene		11 u 1.				23	
$\mathbf{P1}$ – Imitation;					- Artici	ulation	• P5 _ N	aturaliza	otio	n			
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) Cotton B		C)Wool	-									
2. Longitudin				1									
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4. Burning ch						• //							
	Polyester			lon									
S. Solubility													
) Cotton B)			11-	11.7								
6. Solubility t				1.5	377								
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7. Determina						- 6	-	63					
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10. Determin													
11. Determin	hation of Y	arn Twis	t										
Text Books		_											
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	Basi	sic I	Know	ledge iı	n Texti	iles and	d Scie	nce			Sylla	abus 2	2022 Onwa	ards
Course Objectiv	ves:									1		I		
1. To enable the 2. To impart sk 3. To enable the	ills in dat students	art r ts to	nanip learn	ulatior	1.	-		_	-	-	_	ern te	chnic	jue.
Expected Cours														
On the successfu	-													
1 Infer abou			-				-						K2	
2 Summariz garments.				1.	200	11	11	12	ndards f	for dif	ferer	nt	K2	
3 Generalize			-		-								K2	
4 Predict dif	-												K3	
5 Explain pa	ttern alter	erati	on tec	chnique	es and	predict	t the va	arious	kinds of	f patte	rn lay	out.	K2	
K1 - Remember	; K2 - Un	ndei	rstand	; K3 - A	Apply;	K4 - A	nalyz	e; K5 -	- Evalua	.te; K6	-Cr	eate		
Unit:1	BODY N	ME	ASU	REME	NTS	350								
	irements.	s. Pr	repara	-	asurer		Impo	rtance,	, Techn ent char	iques		-		
Unit:2	DRAFT	s. Pr	repara G	tion of	asurer standa	ments, ardized	Impor d meas	rtance, sureme	ent char	iques t.	used	. Rela	ative	leng
Unit:2 Pattern mak	DRAFT ing termi	s. Pr FIN ninol	repara G logy, 1	tion of Methoo	easurer standa	ments, ardized	Impor d meas makir	rtance, sureme	ent char pes of p	iques t. paper p	used	. Rela	ative	leng
Unit:2 Pattern makimaking tools, S	DRAFT ing termi Steps in d	s. Pr FIN inol drat	repara G logy, 1 fting 1	tion of Methoo Bodice	easuren standa ds of p front,	ments, ardized oattern , Bodic	Impo I meas makir ce bac	rtance, sureme ng, Typ k, Slee	ent char pes of p eve, Ski	iques t. paper p irt froi	used	. Rela ns, Pa d bac	ative attern k, (leng
Unit:2 Pattern making tools, Sone piece peter	DRAFT ing termi Steps in d	s. Pr FIN ninol drat d sh	repara G logy, 2 fting 1 nirt co	tion of Methoo Bodice Ilar. Da	ds of p front, art Ma	ments, ardized oattern , Bodic anipula	Impor I meas makin ce bac ution, 7	rtance, sureme ng, Typ k, Slee Fechni	ent char pes of p eve, Ski que-Sla	iques t. paper p irt from ash an	used patter nt and d Spi	. Rela ns, Pa d bac	ative attern k, (netho	leng Colla
Unit:2 Pattern making making tools, S one piece peter Pivotal method	DRAFT ing termi Steps in d pan and . Study o	s. Pr FIN inol drat d sh of co	epara G logy, 2 fting 1 nirt co	tion of Methoo Bodice Ilar. Da	ds of p front, art Ma attern,	ments, ardized pattern , Bodic anipula , Merita	Impor d meas makin ce bac ation, 7 s & D	rtance, sureme ng, Typ k, Slee Fechni emerit	ent char pes of p eve, Ski que-Sla s. Prepa	iques t. paper p irt from ash an aratior	used patter nt and d Spin n of d	. Rela	ative attern k, (netho nercia	Colla
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Unit:2 Pattern making tools, Sone piece peter Pivotal method pattern for kids the fit of a blou Unit:3 Draping -I Advantages and Importance of g Unit:4 Grading, Intre	DRAFT ing termi Steps in d pan and Study of Study of Study of Fitting se. DRAPIN Definition I Disadva rain, prep GRADIN oduction	s. Pr FIN dinol drat d sh of co g = S ING n a anta para ING n an	G logy, 1 fting 1 hirt co omme Standa G nd M nges, 7 ttion o AND d imp	tion of Method Bodice Ilar. De ercial p ards of Ieaning Fools a f Musli D PRE	asurer standa ds of p front, art Ma attern, a good g, Nee nd Equin Mate PARA e of g	ments, ardized battern , Bodic anipula , Merita d fit, S ed for uipmen erial, st TION grading	Impor I meas makin ce bac tion, 7 s & D teps in ts use traight OF I s, Man	rtance, sureme ng, Typ k, Slee Fechni emerit n prepa ng, In d for l ening, FABRI wal G	ent char pes of p eve, Ski que-Sla s. Prepa aring a nportan Draping tearing C FOF rading	iques t. paper p irt from ash an aration blouse ce of g, Prep and pr R CUT of bas	used patter nt and d Spin of d e for Dra aratic ressin TIN ic bo	. Rela	ative attern k, (netho nercia g, che dress – fro	Colla Colla d an eckin form niqu
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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 IIIE dition. 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





Code

APPAREL MANUFACTURING MACHINERIES & EQUIPMENT

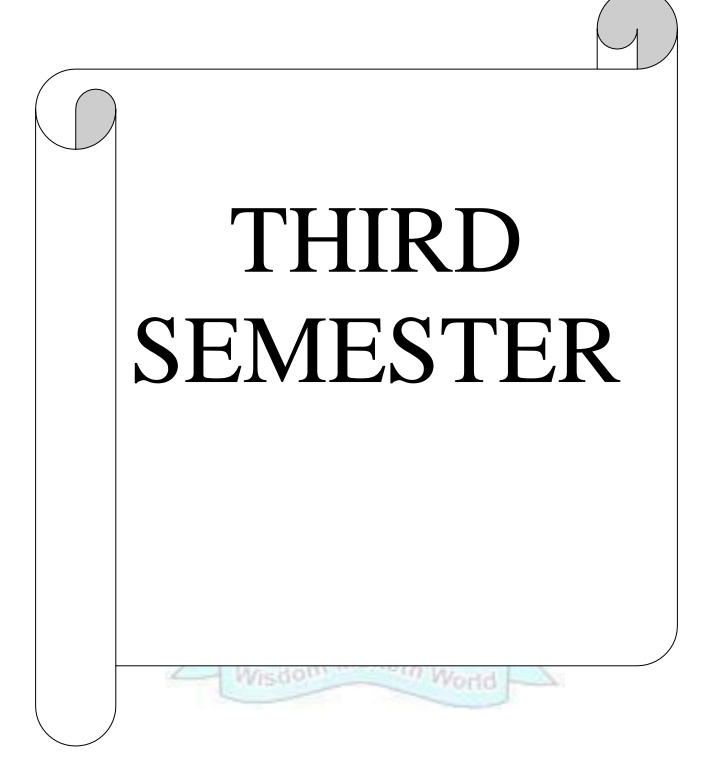
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Cours	se Objecti	ves:																					
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Expe	cted Cour					2	_	_															
On the	e successf	ul compl	olet	tion	of th	ne co	ourse	se, stu	tude	lent	nt wi	ill b	be ab	ole to):								
1	Describ cutting.	be the var	ario	ous	macl	hine	ries	and	d pr	roc	cess	s inv	volve	ed in	n fab	oric s	preac	ling	and		K	K2	
2	Genera methods.	lize the t	typ	pes o	of ga	arme	nt p	produ	luct	tior	on ma	nach	niner	ries a	and i	its ap	plica	atior	l		K	K2	
3	Summa	rize the s	se	ewin	g ma	achin	nes a	and i	lits	s sp	pecia	al at	ttacl	hme	nts f	or hi	gher	pro	ducti	on.	K	Κ4	
4	Explair	n the spec	ecia	al m	achi	nes a	and	its f	fun	ncti	tions	s in (Garı	men	t Inc	dustr	y.				K	K2	
5	Identify	y garmen	nt f	finis	hing	g mac	chin	nerie	es a	and	d its	wo:	orkin	g pri	incij	ples.					K	Κ4	
K1 - F	Remember	r; K2 - U	Uno	ders	tand	l; K3	3 - A	Apply	ly;	K4	4 - A	Ana	alyze	e; K	5 - E	Evalu	ate;]	K6 -	- Cre	ate			
Unit:	1 Iı	ntroduct	ctio	on to	o Ga	rme	nt I	Indu	usti	try	Pro	oces	SS		11		1						
Proce	luction to g dures. Cut straight k	ting mac	chi	ines	: Ty	pes c				-	-	-	-			• -			-		ly or	ı ba	and
Unit:	2 C	lassifica	ati	ion c	of Ga	arme	ent]	Mar	nuf	fac	ctur	ring	g Ma	achi	nes								
Classi	ification of	of garme	nen	nt m	nanu	factu	uring	ng m	mac	chiı	ines	s &	apj	plica	atior	ıs. S	tudie	es c	on di	ffere	ent	sev	ving
	ine – Lo																						hing
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eleme	nts. Brief	-								ch r	mac	chin	ne, fl	at lo	ock r	nach	ines.	10					
Unit:		ewing M	_	_			-	_		8	1 Kg	61	5				0						
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bed -	Cylinder	bed - Po	ost	t bec	1 – A	Appl	icat	tions	s. F	Fee	ed n	mec	hani	isms	- T	Types	s - D	rop	feed	– C	omp	oou	nd
feed-U	Unison fee	ed–Drop	рa	and	varia	able	top	o fee	ed		Dif	ffere	entia	al bo	ottor	n an	d va	riab	le to	p fe	ed		
(descr	ription of e	each type	e c	of fe	ed m	necha	anis	sms	wit	ith	sket	etch).										
Unit:		Iachine																					
Requi	rements -	- Guides	s –	- Ty	pes	(edg	ge &	& cu	urve	ve g	guid	de)	- Co	omp	ensa	ating	foot	: - S	pecia	alize	d p	ress	ser
Foot -	- Stitching	g jig- her	em	fold	lers -	- Sla	ick f	feed	ding	g a	and o	elas	stica	tion	- C	Cuttin	ıg aic	ds (t	hread	ls, e	lasti	c a	nd
tapes)	- Stacker	. Simple	e a	autor	matio	cs - 2	But	tton	ho	ole	e – B	Butte	on s	ew -	– Ba	ar tac	k m	achi	ne -	Labe	el se	we	rs.
Types machi	and parts	s of mac	chi	ine	need	lles -	- Ne	eedl	lle s	size	zes –	– D	etail	ls of	f sta	nd, t	able	and	mot	or fo	or se	ewi	ng

Unit	t:5	Garment Finishing Process
Iı	ntroduction	to various machines for garment finishing – Fusing – Sucking – Ironing - Packing.
Pres	sing-Purpos	se of pressing -Categories of pressing-The means of pressing-pressing equipment
and	methods-Ir	on and steam presses. Packaging-Types of package forms-Types of packaging
mate	erials-Qualit	ty specification of packaging materials-Merchandising Packaging-
Ship	ment packa	ging-Selection of package design.
Text	t Book(s)	
1	The Techno	ology of Clothing Manufacture, Harold Carr and Barbara Latham,
	Publication	by Blackwell Science Ltd, England 1994.
2	Introductio	n to Clothing Manufacture, Gerry Cooklin, Publication by Blackwell
	Science Lto	d, England 1991.
3	Terry Brack	ken bury, Knitted Clothing Technology, Publication by Blackwell
	Science Lto	l, England, 1992.
4	Clothing Co	onstruction and Wardrobe Planning, Dora.S.Lewis, Mabel Goode Bowers and
	Marietta K	ettunen, Publication by The Macmillan Company, New York, 1955.
Rela	ated Online	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://ww	w.onlineclothingstudy.com/2018/05/machinery-needed-for-garment.html
2	1 0	mentsmerchandising.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	-	-	3	2
	Basic Knowledge in Garment Machineries	Sylla	bus 2	022)nwa	rds
Course Objec					
 To acqua To impar 	practical exposure in sewing operation. nt students with the knowledge on basic sewing techniques. the knowledge and skills required for garment designing.				
_	rse Outcomes:				
	ul completion of the course, student will be able to:			D2	
-	late the various seams, seam finish and bias finishing techniq	-	ont	P2 P4	
	ize the fullness methods, placket and fasteners attachments in ct the various body parts of a garment.	ii gain	lent.	P4	
	P2 - Manipulation; P3 - Precision; P4 - Articulation; P5 - Natura	alizatio	m	14	
	n of Samples for Seams and Seam Finishes.				
2. Preparation	n of Samples for Hems.				
3. Preparatio	n of Samples for Facing and binding.(Any2)				
4. Preparatio Gathers)	n of Samples for Fullness. (Darts, Tucks, Pleats, Gathers, Flares, R	Ruffles,	Gode	ts an	d
5. Preparation	n of Samples for Plackets and fasteners.(Any2)				
6. Preparation	n of Samples for different Sleeves.(Any2)				
7. Preparation	n of Samples for different Collars.(Any2)				
8. Preparation	n of Samples for different Yokes.(Any2)				
9. Preparation	n of Samples for different pockets(Any2)				
Text Book(s)		2			
1. Gayatri V Publisher	ermaand Kapil Dev,(2006). Cutting and Tailoring Course. New	Delhi:	Asia	1	
2 KR Zarap	er, (2005). Zarapker System of Cutting. New Delhi: Navneet Pub	olicatio	ons Lt	d.	
3 Thangam	Subramaniam,(2006). Dress Making- Bombay Tailoring and Em	nbroide	ery Co	ollege	e
4 D (1 C1)	h Johnson,(2011).Practical sewing techniques. London :A&C B	lack p	ublisł	ers	
4 Ruth Sleig	ites				
Related Web	urseonline.iasri.res.in/mod/page/view.phb?id=114171				
Related Web 1 https://eco		1 <u>g</u>			

Course Code	BASIC ILLUSTRATION & SKETCHING - PRACTICAL	L	Т	Р	C
	Allied Practical-I	1	-	3	3
	Basic Knowledge in Garment Machineries	Sylla) 22 nwar	ds
Course Objective	25:				
1. Students v	vill learn the basic objects drawing and shades.				
2. They will	learn basic head theories and draw human figures at different an	gles			
3. They will	create garment design for various seasons on fashion figures.				
Expected Course					
	completion of the course, student will be able to:				
-	various types of garment and its parts			P4	
-	ferent kinds of accessories and ornaments			P4	
	et the various head theories of human figures, features and different foody parts.	ent		Р3	
	2 – Manipulation; P3 – Precision; P4 – Articulation; P5 – Natura	lizatio	n.		
1. Different	types of collar, Sleeve, Neckline and skirts.				
2. Different	types of ladies tops, Shirt, Pant(Full and half)				
3. Different	types of Accessories – Bags, footwear, hats etc				
4. Different	types of Ornaments				
5. Facial feat	tures – Eyes ,nose , lip <mark>s, Ears</mark>				
6. Face ,hand	ls legs – Different positions				
7. Lay figure	-7 1/2 head				
8. Fashion fi	gure -8 , 10 ,12 head.				
Text Book(s)					
1 Patric John	Ireland, Fashion Design Illustration – Women, B.T.Batsfort Ltd,	, Londo	on(199	93).	
2 Patric John	Ireland, Fashion Design Drawing and Presentation, B.T.Batsfor	t Ltd, I	Londo	n(1982	2).
3 Patric John	Ireland, Fashion Design Illustration – Men, B.T. Batsfort Ltd, Lo	ondon((1996)	•	
4 Wolfgang. Belveden(1	H. Hageney, Checks And Stripes – Classic Variations in Colour 997).	Vol.I,			



Course Code		W	OVEN FA	ABRICS	SCIENC	E	L	Т	Р	С
			Cor	re-II			3	-	-	3
	Basic	c Knowledge	in Garmen	t Machine	eries		Sylla		022)nwa	rds
Course Objecti	ves:									
1. To impa	rt knowle	edge on wove	en fabrics							
1		understand fa		1						
3. To impa	rt knowle	edge on wove	en fabric De	signs and s	Structures.					
Expected Cour	se Outco	omes:								
On the successf	ul compl	etion of the c	ourse, stude	ent will be	able to:					
1 Clarify th	ne prepara	atory process	es involved	in the wov	ven fabric	production.			K2	
•	1 1	iples of sizing			-				K2	
3 Infer abo	out the bas	sic mechanis	m of loom a	nd its struc	cture.				K2	
4 Categoriz	ze the wo	oven fabrics a	nd its struct	ture	N.G.				K4	
5 Different productio		types of loom	s and jacqua	ard mechai	nisms invo	lved in wove	en fab	ric	K4	
K1 - Remember	r; K2 - U	nderstand; K	3 - Apply; 1	K4 - Analy	ze; K5 - E	valuate; K6	-Cre	ate		
Unit:1 Prep	aratory	Process	10000			100 million (100 m				
process – Wind Passage of mat close wind – V	ing types cerial thro Vinding	ough precisio defects, caus	f material th on winding es & reme	hrough hig machine	h-speed au – Winding	tomatic con	e win gies, c	ding n open v	nach vind	ine an
process – Wind Passage of mat close wind – V through an auto Unit:2 Sizir	ing types cerial thro Vinding matic hig ng Proces	s – Passage o ough precisio defects, caus gh speed pirn ss	f material th on winding es & remea winder.	hrough hig machine dies. Pirn	h-speed au – Winding winding –	tomatic con g terminolog - Objects -	e wing gies, c Passag	ding n open v ge of	nach wind mate	ine an eria
process – Wind Passage of mat close wind – W through an auto Unit:2 Sizin Objects of wat	ing types cerial three Vinding matic hig ng Proces rping – '	s – Passage o ough precisio defects, caus gh speed pirn ss Types of wa	f material th on winding es & remed winder. rping – Pa	hrough hig machine dies. Pirn ssage of r	h-speed au – Winding – winding – naterial th	tomatic con g terminolog - Objects - rough high-	e wing gies, c Passag	ding n open v ge of mode	nach wind mate	ine an eria
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Text	Book(s)
1	R.Marks, A.T.C. Robinson, Principles of Weaving, The Textile Institute, Manchester(1976)
2	B.Hasmukhrai, Fabric Forming, SSM ITT Co operative stores Ltd, Komarapalayam(1996).
3	K.T.Aswani, Fancy Weaving Mechanism, Mahajan Book Distributors, Ahmadabad(1990).
4	N.Gokarneshan, Fabric Structure and Design, New Age International Publishers, New Delhi (2004).
Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.cottonworks.com/topics/sourcing-manufacturing/weaving/basic-woven-designs- introduction-to-woven-fabric/
2	https://www.textileschool.com-453-wovendesign-
3	https://www.intechopen.com/books/advances-in-modern-woven-fabric-technology/color-and- weave-relationship-in-woven-fabric



Course	Code WOVEN FABRIC SCIENCE PRACTICAL	L	Т	Р	С
	Core Practical-III	-	-	3	2
	Basic Knowledge in Garment Machineries	Sylla	bus 2 C	022 022)nwa	rds
Course	Objectives:				
2. 7	To impart the knowledge about the physical property of textile & their test levelop an understanding of the principles involved in testing. To identify the different types of weaves To understand the woven fabrics designs	ting pro	oceduı	res ar	nd to
-	d Course Outcomes:				
	uccessful completion of the course, student will be able to				
	alibrate design, draft and peg-plan for simple woven fabrics.			P3	
	etermine the designs for decorative woven fabrics.			P3	
	ormulate the draft and peg-plan for decorative woven fabrics			P3	
?1 – Im	tation; P2 – Manipulation; P3 – Precision; P4 – Articulation; P5 – Natura	alizatic	on.		
 5. H 6. H 7. C 8. E 9. E 10. N 11. P 	atin / Sateen oney comb uck – a – back repe weaves xtra Warp xtra Weft lock leno ile weave ancy weave				
Fext Bo	ok(s)				
	Inciples of weaving, R. Marks, A.T.C. Robinson, Publication by the textil 976)	e instit	ute M	anch	este
(1	bric forming, B. Hasmukhroi, Publication by SSM ITT Cooperative store 996)		Koma	onal	
	eaving mechanism Vol 1 & Vol 2, Prof. N.N. Banerjee, Published by Srir	nati Te		-	•
W	est Bengal (1999)			Bane	•
W 4 M Pu		avorty	, Seraj	Bane	•

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-
3	https://www.intechopen.com/books/advances-in-modern-woven-fabric-technology/color-and- weave-relationship-in-woven-fabric



Course code			KN	ITTI	NG 8	& NO	N-W	OVEN		L	Т	Р	C
				С	ore-Il	II				3	-	-	3
		Bas	sic knov	wledge	about	t fabri	c struc	ture		Syll	202 Onwa	2022 Dnwards	
Course Objectiv	ves:												
The main object													
	ze with the b						•						
	owledge on the recent tr								,				
Expected Cours				cilliolog	5105 00	uopicu	in the	industi y					
On the successfu			the cou	ırse, stu	ident v	will be	able to):					
1 Outline basi	ics of knittin	ing pr	ocess a	nd knitt	ting m	achine	proces	ss functi	ons.			K2	
2 Summarize	the warp and	nd we	eft knitti	ing proc	cess ar	nd its p	roduct	tion tech	niques.			K3	
	mless knitti					-			-			K2	
Ĩ	non woven f	0										K2	
	technical tex		-	-			10	A 1				K2	
K1 - Remember		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			strategy of the second	• 1	ze: K	5 - Evalı	ate: K	6 - Cr	eate		
	Knitting Ov				,		20, 11						
Knitting – Defin				history,	, chara	acterist	tics of l	cnitted g	goods. C	Bener	al ter	ms	
and principles of													ure,
stitch density				104000	- 6	Ř							
Unit:2 Weft knitting	Principles of				-	-			- 12	_			
way technique to Warp knittin bar, 2 bar, mul elasticized fabrio	g - lapp <mark>in</mark> g v ti bar mach	varia	ations-tr	ricot, ras	schel,	simple	ex and	Milanes	se - kitte	en ras	chel ·		
	Seamless K	Knitt	ing & K	Knitting	g Care	e		- /	e				
Seamless Knitti	ng – Applica	catior	ns, adva	ntages,	and li	imitati	ons. Ca	are and i	mainten	ance	of kn	itted	
material - washi	ng, drying, i	ironi	ng, stor	ing. Co	mmor	n defec	ts that	occur in	knitted	l fabr	ic pro	duction	on.
Unit:4	Non-woven	n	2					0		1			
Non-woven- In used- web prepa random laid web	ration, open	ening, meth	, cleanin ods- me	ng mach	nine, p	product	tion of	parallel					
Unit:5 Introduction, De				ortonco	e no	an An	nlicoti	one of a	gro took	hui	ld too	h ala	th
tech, home-tech tech, medical-te	, indu-tech,												
Text Book(s)													
	Ianufacture '									nnai	,2006		
	nd Apparel 7												
3 Knitting T 2002	echnology, l	, Davi	id J. Spe	encer, W	Voodh	nead Pu	ıblishi	ng Ltd.,	Cambri	dge H	Engla	nd,	
	echnology, l					al Publi	shing	Corpora	tion,199	98			
	es- N.W.M. J	. John	, Blacki	ir Lond	lon								
	n, Arul Dha					1	1 5	TT 1 -		T 7			

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



	le	KNIT FABRIC DESIGN &	L	Т	Р	C
		ANALYSIS				
		Core Practical-IV	-	-	3	2
		Basic knowledge about knit fabric		Sylla	bus 20 On	022 wards
Course Ob	jectives:					
	bjectives of this					
		icture of the fabric				
		es of knitted fabric sample				
		ts, its cause and work on the remedies				
_	Course Outcom					
On the succ	cessful complet	ion of the course, student will be able to:				
1 I	Discover loop st	tructure and graphical representation of weft kni	t fabric	S]	P3
2 I	Determine the lo	oop structure and graphical representation of war	p knit	fabric	s 1	P3
3 (Classify the diff	erent defects from the knitted fabrics.]	P4
		pulation; P3 – Precision; P4 – Articulation; P5 –	Natura	lizatio	on.	
•	1x1					
• • •	2x2 Interlock Pique – any 2st Tricot	ructures				
• • •	2x2 Interlock Pique – any 2st Tricot Raschel				30 ho	urs
• • 2. Anal	2x2 Interlock Pique – any 2st Tricot Raschel lyze the Defect	s			30 hot	urs
• • 2. Anal	2x2 Interlock Pique – any 2st Tricot Raschel lyze the Defect Vertical and ho	s prizontal lines			30 hot	urs
• • 2. Anal	2x2 Interlock Pique – any 2st Tricot Raschel lyze the Defect	s prizontal lines			30 hot	urs
• • • • •	2x2 Interlock Pique – any 2st Tricot Raschel lyze the Defect Vertical and ho Holes and cutti Distorted	s prizontal lines			30 hot	urs
2. Anal • • • •	2x2 Interlock Pique – any 2st Tricot Raschel lyze the Defect Vertical and ho Holes and cutti Distorted (s)	s prizontal lines	Chenn	ai ,20		urs
2. Anal • • • • • • • • • • • • •	2x2 Interlock Pique – any 2st Tricot Raschel lyze the Defect Vertical and ho Holes and cutti Distorted (s) ng Manufacture ng and Apparel t	s prizontal lines ngs Technology, Anbumani, New Age International, technology, S.S.M.I.T Co-operative Society. 200	5			urs
2. Anal • • • • • • • • • • • • •	2x2 Interlock Pique – any 2st Tricot Raschel lyze the Defect Vertical and ho Holes and cutti Distorted (s) ng Manufacture ng and Apparel to ng Technology,	s prizontal lines ngs Technology, Anbumani, New Age International, technology, S.S.M.I.T Co-operative Society. 200 D B Ajgaonker, Universal Publishing Corporation	5			urs
2. Anal	2x2 Interlock Pique – any 2st Tricot Raschel lyze the Defect Vertical and ho Holes and cutti Distorted (s) ng Manufacture ng and Apparel to ng Technology, hline Contents	s prizontal lines ngs Technology, Anbumani, New Age International, technology, S.S.M.I.T Co-operative Society. 200 D B Ajgaonker, Universal Publishing Corporation [MOOC, SWAYAM, NPTEL, Websites etc.]	5 on,1998	5		urs
2. Anal • • • • • • • • • • • • •	2x2 Interlock Pique – any 2st Tricot Raschel lyze the Defect Vertical and ho Holes and cutti Distorted (s) ng Manufacture ng and Apparel to ng Technology, hline Contents	s prizontal lines ngs Technology, Anbumani, New Age International, technology, S.S.M.I.T Co-operative Society. 200 D B Ajgaonker, Universal Publishing Corporatio [MOOC, SWAYAM, NPTEL, Websites etc.] plogspot.com/2013/01/faultsdefects-in-knitted-fa	5 on,1998	5		urs
	2x2 Interlock Pique – any 2st Tricot Raschel lyze the Defect Vertical and ho Holes and cutti Distorted (s) ng Manufacture ng and Apparel to ng Technology, hline Contents /textilelearner.h	s prizontal lines ngs Technology, Anbumani, New Age International, technology, S.S.M.I.T Co-operative Society. 200 D B Ajgaonker, Universal Publishing Corporation [MOOC, SWAYAM, NPTEL, Websites etc.]	5 on,1998	5		

Course code			PR	RACTIC	PPAREL CAL	L	Т	Р	C
			Core Pra	ctical-V		-	•	3	2
		Basi	ic knowledg	ge about k	nit fabric		Sylla	bus 2 O	2022 Inwards
Course Object	tives:								
1. Designing, d	rafting and co	construct	ing the follo	wing garr	nents for the fea	tures Pre	scribe	d	
2. List the meas	surements rec	equired a	nd materials	suitable (Calculate the co	st of the g	garmer	nt	
3.Calculate the	material req	quired-L	ayout metho	od and dir	ect measuremen	t Method	l		
Expected Cou	rse Outcome	les:							
On the success	ful completion	ion of the	e course, stu	dent will	be able to:				
1 Desig	on and gener:	ralize the	e measureme	ents for the	e various kids' g	arments.			P3
					nent for the desi		's wea	r	P3
-	-				rate the cost of t	-		.1 .	P5
		-			Articulation; P5	-		n	15
1 – mitation	-		outline shape		Articulation, 1 2	- I tatuli	mzan	<i>л</i> .	
1.			stic lined par	Contraction of the second	C.*				
2.	• -	-	_		agyar sleeve, ba	ck opens			
3. 4.					hed (or)Romper				
4. 5.			-		line and arm ho		ed with	h	
5.	facing	oen uou	ione pointeu	durt, noon	inte une unit in				
6.	0	rock- wit	th suspender	s at shoul	der line, withou	t sleeve/c	ollars	(or)	
			glan sleeve, f					(01)	
7.		_			n, puff sleeve, ga	athered s	cirt90	R0	
		-			ed/ circular skir				
	Princess lir			, e, guiler		e de maise		,	
8.			aist, side poo	ckets					
9.			with pocket		111				
Text Book(s)	1	,	-	1.1					
	Clothing Con:	nstructing	g-Part I and I	II, Mary N	Iathews, Cosmi	c Press, C	Chenna	ai(198	6)
2 Zarapker S	System of Cu	utting- Z	arapker. K.	R, Navnee	et Publicationslt	d. 🦷			
0	U				l Dev, Compute		cations	5	
					., Websites etc.				
	<u>gp.inflibnet.a</u>				=827	80 C			
	vw.youtube.c								
3 <u>https://wv</u>	<u>vw.youtube.c</u>	com/wat	cn?v=n1-sht	<u>omnuVg</u>					

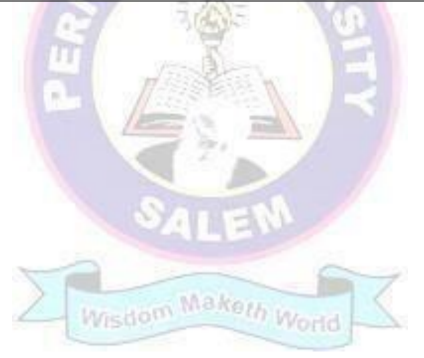
Course code			FASI	HION	DES	IGNI	NG	L	Т	Р	C
		A	Ilied-III					4	-	-	4
	Have	basic kr	owledge i	in desi	gning			Sylla	4 - Syllabus	202 Onw	
Course Objective	s:							1			
The main objectiv											
	wledge on d										
	with the fa					ories					
	able garmen		usual figui	re type	s						
Expected Course			. 1	1		1 /					
On the successful										1	
	sh fashion a				-	-	-			K2	
2 Generaliz	the colour	r combin	ations with	h stand	ard col	our harı	nonies			Ka	3
3 Interpret	the fashion e	evolution	, consume	er group	os in fa	shion th	eories and f	orecastin	g.	K∠	1
4 Justify the	e different di	ress desig	gns for uni	usual fi	igure ty	ypes				K∠	1
5 Describe	fashion term	ninologie	s and fash	nion pro	ofiles	00				K2	2
K1 - Remember; I	K2 - Unders	stand; K3	- Apply;	K4 - A	nalyze	; K5 - E	Evaluate; Ke	6 – Creat	e		
Unit:1	Design Ele					1	1				
decorative design Elements of design design and its app	n and its app lication in d	lress – ba	lance, rhy	ythm, e					Princi	ples	of
Unit:2	Standard			1000	11		1				
Colour theories; P									on of		
Colour in principl				-			-	аррпсан			
Unit:3	Fashion E						.1.				
Fashion evolution						0	ins in fashio	on cycles	– fas	hion	
leaders, fashion		•	-	-		-	-	•			
Fashion theories -									-		
forecasting			2.1	10 5	171			e			
Unit:4	Designing	Dresses	for Unusu	ual Fig	gures						
Deigning dresses	for unusual	l figures	 becomin 	ng and	l unbec	oming	– for the fo	llowing	figur	e typ	es.
Stout figure, thin											
oust, flat chest, la		e abdom	en, round	face, la	arge fac	ce, smal	l face, prom	inent ch	in and	d jaw	',
prominent forehea		WISH		F 1.		Yoric					
I mitta	Fashion To						aallastist	Малан			
Unit:5							CORPORTION	wiannedi	inn 9r	ia ar	ess
Definition and me											
	ow; high fas	hion; Ha	ute couture	re, cout	ure and	l coutur	ier; knock-o	off; Avan	t Gar		

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



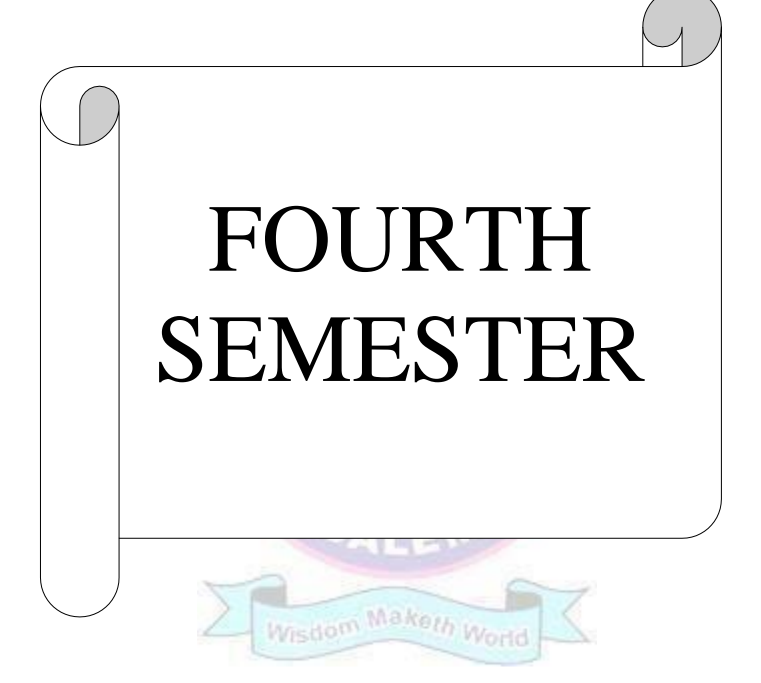
Course code		FASHION D	ESIGNING PRACT	ICAL	L	Т	Р	C	
	Allied Practical-III							2	
	Knowledge in Fashion Sketching Syllabus								
Course Objective	5:								
The main objectiv									
	with the elemen	1 I	0						
	olours following								
		rious seasons o	n fashion figures						
Expected Course		a aquesa studa	t will be able to						
On the successful	=						DO		
			nd intensity chart				P3		
		-	res for a child, women				P3		
	arment designs t s of design.	y using elemen	ts of design and also t	he application	ons of		P4		
4 Develop seasons.	colour harmonie	es in garment de	sign and design garm	ents for vario	ous		P5		
P1 – Imitation; P2	- Manipulation	P3 – Precision	; P4 – Articulation; P	5 – Naturaliz	ation.				
1. Prepare the fol	lowing Charts		KIC VI	200					
Prang col	our chart,	1.1	ME NO	10 Mar					
• Value cha	rt								
• Intensity	hart								
2. Illustrate Hum	an Figure for th	e Following H	eads	and the second s					
• Child -	6head	100000	S#105						
• Women –	8 head, 10 head	and 12 head							
• Man – 10	nead	and the second sec	and the second sec						
		And and a second	- Andrews -						
3. Illustrate Garn	nent Designs for	the Elements	of Design (3 each)						
3. Illustrate GarnLine	nent Designs for	the Elements	of Design (3 each)	1					
	ient Designs for	the Elements	of Design (3 each)	1					
• Line	nent Designs for	• the Elements	of Design (3 each)	/					
LineTextureShape		-							
 Line Texture Shape 4. Illustrate Garm 		• the Principles							
 Line Texture Shape 4. Illustrate Garm 	nent Designs for	• the Principles							
 Line Texture Shape 4. Illustrate Garn Balance (nent Designs for	• the Principles							
 Line Texture Shape 4. Illustrate Garm Balance (Harmony 	nent Designs for Formal and Infor	• the Principles							
 Line Texture Shape 4. Illustrate Garm Balance (Harmony Emphasis Proportio 	nent Designs for Formal and Infor	the Principles mal)	of Design	K					
 Line Texture Shape 4. Illustrate Garm Balance (Harmony Emphasis Proportio Rhythm (nent Designs for Formal and Infor n Dy Repetition, Gr	the Principles mal)	of Design	K					
 Line Texture Shape 4. Illustrate Garm Balance (Harmony Emphasis Proportio Rhythm (nent Designs for Formal and Infor n Dy Repetition, Gr olour Harmony	the Principles mal)	of Design	K					
 Line Texture Shape 4. Illustrate Garn Balance (Harmony Emphasis Proportio Rhythm (nent Designs for Formal and Infor Poy Repetition, Gr olour Harmony Domatic	the Principles mal)	of Design	K					

	Double complementary
	Split complementary
	• Triad
	• Neutral
	6. Create Garments for the Following Seasons
	• Summer
	• Winter
	• Autumn
	• Spring
Text	Book(s)
1	Fashion Sketch Book, Bina Abling, Fair Child Publications, New York Wardrobe, 1988.
2	Illustrating Fashion, Kathryn McKelvey and Janine Munslow, Blackwell Science, 1997.
3	Art and Fashion in Clothing Selection, Mc Jimsey and Harriet, Iowa State University Press,
	Jowa,1973.
Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, 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		FUN	DAMENT	ALS OF 7	TEXTILES	L	Т	Р	С	
			NMEC_	Ι		1	1	-	2	
Have basic knowledge in designing Syllabus								2022 Onwards		
Course Objecti	ves:									
1. The subjec	aims to mak	te the studer	nts different ty	ypes of fabr	ics, yarn & its	ise.				
•			-	-	of Fibers and					
					nanufacturing F					
_	-		-		_					
Expected Cour										
On the successf):					
e			characteristics					K2		
2 Interpre	t the manufac	cturing proc	ess, propertie	s and uses c	f different text	ile fibres		K2	2	
3 Explain	fibre spinnin	ng methods a	and categoriz	e different k	and of yarns.			K2	2	
4 Infer ab	out woven fal	bric product	tion and the co	onstructiona	al parameters of	f fabric.		K2		
5 Genera	ize the non w	voven fabric	production p	process and	its application.			K2	,	
K1 - Remember	; K2 - Unders	stand; K3 -	Apply; K4	Analyze; K	5 - Evaluate; K	6 – Crea	te			
Unit:1	Fiber Clas		E.AN	- N						
				of fibers-nat	ural and chemi	cal-prin	hary a	nd		
secondary chara			and the second s							
Unit:2		perties and		1 (*1			1	1		
Manufactur silk, wool, hair					cotton, linen, j	-		-	-	
Unit:3			assification	on, acctate i	ujon njion, po	<i></i> ,	und uv	<i>i yiic</i>	•	
	1			l and mech	nanical spinnir	ıg – ble	nding	, ope	enin	
cleaning, doub										
classification –		yarns, sewi	ng threads an	d its proper	ties .					
Unit:4	Woven	Sec. 16.	A CONTRACTOR	1110						
					e, double cloth,	leno, sv	vivel,	appe	t,	
dobby and jacqu	-		y-process Seq	uence-mac	hinery details.					
Unit:5	Non-Wov		a lamination	notting h	raiding and cal	ico totti	naon	4		
crocheting	- retuing, tusi	ing, bonum	ig, ianimation	i, neung, D	alung and cal	ico, tatti	ng an	u		
	6	Wisdo	n mons	Why Who	A bb					
Role/qualities o	a Fashion De	esioner Fac	shion Stylist	Eashion Iou	rnalist Fashior	n Mercha	ndise			
Fashion Directo		6, - •••	······································					,		

rasn	In Director.
Text	t 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	ted 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



Course Code			TE	XTILE		TING & NTROI	z QUALI	TY	L	Т	Р	С
	Core-V 3						-	-	3			
Basi	ic knowl	ledg	ge in te	extile fi	ibers, y	yarns &	fabrics		Sylla	bus	202 2 Onwa	
Course Objectives	5:											
The main objective												
1. Instruct abou												
2. Describe abo												
3. Describe abo				& stand	dards to	tollowed	in testing	g and ins	pectio	n		
Expected Course (4 1	11.1	11 4					
On the successful c	-										17.0	
1 Explain the					-			•			K2	
2 List out the	-										K2	
3 Differentia											K4	
4 List out the	-						-				K2	
5 Differentia				of defec	cts in g	garment a	and the va	arious sta	andard	S	K4	
followed in			-		2 14	20						
K1 - Remember; K	(2 - Und)	dersi	tand K		1 17							
TT 94 4	X7 (T)			x3 - Ap	oply; K	4 - Ana	Iyze; K5	- Evalua	ite; K6	- Crea	te	
	Yarn To	ſesti	ing		19	6		-				
Importance of Qu	uality. (Γ est i Qua	ing ality te	erminol	logies.	. Testin	g: Objec	tives of	f Test	ing -	atmosp	
Importance of Qu conditions for testi	uality. (ing lab. 1	Festi Qua Ide	ing ality te entificat	erminol tion of	logies. textile	. Testin e fibers.	g: Objec Yarn nu	tives of nbering	f Test syster	ing - ns – D	atmosp etermir	
Importance of Qu	uality. (ing lab. 1	Festi Qua Ide	ing ality te entificat	erminol tion of	logies. textile	. Testin e fibers.	g: Objec Yarn nu	tives of nbering	f Test syster	ing - ns – D	atmosp etermir	
Importance of Qu conditions for testi	uality. (ing lab. 1	Festi Qua Ide	ing ality te entificat	erminol tion of	logies. textile	. Testin e fibers.	g: Objec Yarn nu	tives of nbering	f Test syster	ing - ns – D	atmosp etermir	
Importance of Qu conditions for testi of yarn count. Yarr Measurement	uality. (ing lab. 1	Cesti Qua . Ide gth to	ing ality te entificat esting &	erminol tion of	logies. textile	. Testin e fibers.	g: Objec Yarn nu	tives of nbering	f Test syster	ing - ns – D	atmosp etermir	
Importance of Qu conditions for testi of yarn count. Yarr Measurement	uality. (ing lab. n strengt Fabric 2	Testi Qua . Ide gth to . Testi	ing ality te entificat esting d sting	erminol tion of & CSP.	logies. textile . Testir	. Testin e fibers. ng of ya	g: Objec Yarn nur rn evenne	tives of nbering ess, yarn	f Test syster twist	ing - ns – D & Hair	atmosp etermir iness	
Importance of Qu conditions for testi of yarn count. Yarr Measurement Unit:2 Knitted fabric spect colour fastness to y	uality. (ing lab. n strengt Fabric 2 cification washing,	Festi Qua Ide gth to Tes ns – g, ru	ing ality te entificat esting d sting Testin, bbing,	erminol tion of & CSP. g of Di	logies. textile . Testin	. Testin e fibers. ng of ya onal stal	g: Objec Yarn nu rn evenne bility, Spi	tives of nbering ess, yarn rality &	f Test syster twist Bowin	ing - ns – D & Hair ng. Tes	atmosp etermir iness ting of	
Importance of Qu conditions for testi of yarn count. Yarr Measurement Unit:2 Knitted fabric speci colour fastness to v about testing of wo	uality. (ing lab. n strengt Fabric 2 cification washing,	Festi Qua Ide gth to Tes ns – g, ru	ing ality te entificat esting d sting Testin, bbing,	erminol tion of & CSP. g of Di	logies. textile . Testin	. Testin e fibers. ng of ya onal stal	g: Objec Yarn nu rn evenne bility, Spi	tives of nbering ess, yarn rality &	f Test syster twist Bowin	ing - ns – D & Hair ng. Tes	atmosp etermir iness ting of	
Importance of Qu conditions for testi of yarn count. Yarr Measurement Unit:2 Knitted fabric spect colour fastness to w about testing of wo	uality. (ing lab. n strengt Fabric 2 cification washing,	Festi Qua Ide gth to Tes ns – g, ru bric.	ing ality te entificat esting & sting Testin bbing,	erminol tion of & CSP. g of Di perspir	logies. textile Testin imension ration	. Testin e fibers. ng of ya onal stal	g: Objec Yarn nu rn evenne bility, Spi	tives of nbering ess, yarn rality &	f Test syster twist Bowin	ing - ns – D & Hair ng. Tes	atmosp etermir iness ting of	
Importance of Qu conditions for testi of yarn count. Yarr Measurement Unit:2 Knitted fabric spect colour fastness to w about testing of wo	uality. (ing lab. n strengt Fabric 7 vification washing, oven fabr Raw ma	Festi Qua Ide gth to to Tes ns – g, ru bric. nate	ing ality te entificat esting & sting Testin bbing, rial Ins	erminol tion of & CSP. g of Di perspir	logies. textile Testin imension ration	. Testin e fibers. ng of ya onal stal & light	g: Objec Yarn nur rn evenne bility, Spi - Grey sc	tives of nbering ess, yarn rality & ales and	f Test syster twist Bowin rating	ing - ns – D & Hair ng. Tes s. Briet	atmosp etermir iness ting of f study	
Importance of Qu conditions for testi of yarn count. Yarr Measurement Unit:2 Knitted fabric speci colour fastness to v about testing of wo Unit:3	uality. (ing lab. n strengt Fabric 7 cification washing, oven fabi Raw ma	Festi Qua Ide gth to Tes ns – g, ru bric. nate ypes	ing ality te entificat esting d sting Testin bbing, rial Ins of Insp	erminol tion of & CSP. g of Di perspir spection	logies. textile Testin imension ration on	. Testin e fibers. ng of ya onal stal & light	g: Objec Yarn nur rn evenne bility, Spi - Grey sc	tives of nbering ess, yarn rality & ales and	f Test syster twist Bowin rating	ing - ns – D & Hair ng. Tes s. Briet	atmosp etermir iness ting of f study	
Importance of Qu conditions for testi of yarn count. Yarr Measurement Unit:2 Knitted fabric spect colour fastness to v about testing of wo Unit:3 Inspection: Definiti & Testing of Sewin	uality. (ing lab. n strengt Fabric 7 cification washing, oven fabi Raw ma	Cesti Qua Ide gth to tres res res rus bric. nater ypes ud, zi	ing ality te entificat esting & sting Testin bbing, rial Ins of Insp ippers,	erminol tion of & CSP. g of Di- perspir spection Button	logies. textile Testin imension ration on	. Testin e fibers. ng of ya onal stal & light	g: Objec Yarn nur rn evenne bility, Spi - Grey sc	tives of nbering ess, yarn rality & ales and	f Test syster twist Bowin rating	ing - ns – D & Hair ng. Tes s. Briet	atmosp etermir iness ting of f study	
Importance of Qu conditions for testi of yarn count. Yarr Measurement Unit:2 Knitted fabric spect colour fastness to v about testing of wo Unit:3 Inspection: Definiti & Testing of Sewin	uality. (ing lab. n strengt Fabric 7 Fabric 7 F	Cesti Qua Qua I de the the the the the the the the the th	ing ality te entificat esting d sting Testin bbing, rial Ins of Insp ippers, inspec	erminol tion of & CSP. g of Di perspir spection Button	logies. textile . Testin imension ration a on . Raw ns.	. Testin e fibers. ng of ya onal stal & light - material	g: Objec Yarn nur rn evenne bility, Spi - Grey sc ls inspect	tives of nbering ess, yarn rality & ales and ion: fabr	f Test syster twist Bowin rating ic insp	ing - ns – D & Hair ng. Tes s. Brief	atmosp etermin iness ting of f study system	
Importance of Qu conditions for testi of yarn count. Yarr Measurement Unit:2 Knitted fabric spect colour fastness to v about testing of wo Unit:3 Inspection: Definiti & Testing of Sewin Unit:4	uality. (ing lab. n strengt Fabric 7 iffication washing, oven fabr Raw ma ion - Typ ng thread In proce on and it	Cesti Qua . Ide gth te : Tes ms – g, ru bric. nater ypes ad, zi cess its si	ing ality te entificat esting d sting Testin bbing, rial Ins of Insp ippers, inspec	erminol tion of & CSP. g of Di perspir spection Button etion ance in	logies. textile . Testin imension ration of n . Raw ns. appare	. Testin e fibers. ng of ya onal stal & light - material	g: Objec Yarn nur rn evenne bility, Spi - Grey sc ls inspect	tives of nbering ess, yarn rality & ales and ion: fabr	f Test syster twist Bowin rating ic insp	ing - ns – D & Hair ng. Tes s. Brief	atmosp etermin iness ting of f study system	
Importance of Qu conditions for testi of yarn count. Yarr Measurement Unit:2 Knitted fabric spect colour fastness to v about testing of wo Unit:3 Inspection: Definiti & Testing of Sewin Unit:4 In process inspection Packing. Testing of	uality. (ing lab. n strengt Fabric 7 iffication washing, oven fabr Raw ma ion - Typ ng thread In proce on and it	Testi Qua . Ide gth to to to to to to to to to to to to to t	ing ality te entificat esting d sting Testin bbing, rial Ins of Insp ippers, inspec ignifica ngth &	erminol tion of & CSP. g of Di perspir spection Button etion ance in seam s	logies. textile . Testin imension ration of n. Raw ns. appare slippag	. Testin e fibers. ng of ya onal stal & light - material el quality ge	g: Objec Yarn nur rn evenne bility, Spi - Grey sc ls inspect	tives of nbering ess, yarn rality & ales and ion: fabr	f Test syster twist Bowin rating ic insp	ing - ns – D & Hair ng. Tes s. Brief	atmosp etermin iness ting of f study system	
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Importance of Qu conditions for testi of yarn count. Yarr Measurement Unit:2 Knitted fabric spect colour fastness to v about testing of wo Unit:3 Inspection: Definiti & Testing of Sewin Unit:4 In process inspection Packing. Testing of Unit:5 Final inspection pro about Testing Stand Text Book(s)	uality. (ing lab. n strengt Fabric 7 sification washing, oven fabr Raw ma ion - Typ ng thread In proce on and it f Seam s Final In rocedures dards. B	Festi Qua Qua I de gth to Tes rs Tes rs r g, ru bric. nate ypes ad, zz cess street es. C Briet	ing ality te entificat esting a sting Testin bbing, rial Ins of Insp ippers, inspec ignifica ngth & ection Categor f study	erminol tion of & CSP. g of Di perspir spection Button etion ance in seam s & Stan ries of c about 0	logies. textile . Testin imension ration of n . Raw hs. appare slippag ndards defects Oeko-7	. Testin e fibers. ng of ya onal stal & light - material el quality ge s. Packaş Tex Star	g: Objec Yarn nur rn evenne bility, Spi - Grey sca ls inspect y. Defecta ge quality ndards.	tives of nbering ess, yarn rality & ales and ion: fabr	f Test syster twist Bowin rating ic insp ing, Ir – care	ing - ns – D & Hair ng. Tes s. Brief bection oning & labels.	atmosp etermir iness ting of f study system	s
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Rela	Related websites						
1	http://textilemerchandising.com/quality-assurance-and-quality-control/						
2	https://insight-quality.com/garment-quality-control-procedures/						
3	https://garmentsmerchandising.com/acceptable-quality-level-apparel-industry/						
4	http://texhour.com/aql-and-type-of-defects						



Course code	TEXTILE WET PROCESSING	L	Τ	Р	С
	¤ Core-VI	3	-	-	3
	Basic knowledge in textile finishing	Sylla	bus	2022	2
			(Dnwa	ards
Course Objecti					
•	ives of this course are to:				
	Print the fabrics the using suitable dyes and prints n Effluent and its impact				
-	e fabric for finishing				
Expected Cour					
	ul completion of the course, student will be able to:				
	ralize the pre-preparatory process sequence in a textile industry			K2	
	tin the types of finishes used in textile materials			K2	
-	over the textile dyes and dyeing methods			K3	
				K2	
	about direct printing methods				
	ne about discharge printing and the need for effluent treatment			K2	
KI - Remember; Unit:1	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create	e			
	Wet Processing Process and Basic Finishes		•••		
	ce of textile wet processing; Finishes types – Basic finishes, Aesth				
	hes and Special purpose finishes. Basic Finishes – Singeing, desizi	ing, sc	courir	ıg,	
	hercerizing – Process sequence and methods.				
Unit:2	Aesthetic, Functional and Special Finishes				
	- glazed, Moire, embossed, napped finish Functional finish - Wate				
	atic finish Special purpose finish – fragrance, antibacterial, stone	wash	and e	enzyı	ne
	ecent trends – Microencapsulation and nano finishes.				
Unit:3	Dyes and Dyeing Machines				
	ation and suitability of dyes to the fabric, stages of dyeing – fiber,				
••••	Natural dyes and its significance, Dyeing machines – loose stock			- han	K
<u>package – jigger</u> Unit:4	- winch - HT& HP Beam, jet - padding mangles. Garment dyeing n	nachin	les		
	Direct Printing			1 4	
	rence between dyeing and Printing. Preparation of Printing Paste, Prover Distance Plack Printing User and techniques used Screen P				
	ect Printing – Block Printing - History and techniques used. Screen F n, techniques used.	rinun	g – г	Tat so	ree
Unit:5	Resist, Discharge Printing and Effluent Treatment				
	ng, other methods – Digital Printing, Heat transfer printing Effluent Tr	reatme	nt _		
			JIII		
	by the processing unit. Process sequence in Effluent treatment Plant				
Pollution create	l by the processing unit, Process sequence in Effluent treatment Plant	•			
Pollution create Text Book(s)		•			
Pollution createText Book(s)11Textile Ch	emistry, Paters R.H, Elsevier Publishing , 1967.				
Pollution createdText Book(s)1Textile Ch2Technolog	emistry, Paters R.H, Elsevier Publishing , 1967. Ty of Textile Processing, Shenai V.A., Sevak publications, Bombay, 19				
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Course code	WOMEN'S APPAREL PRACTICAL	L	Т	F		С
	Core Practical-VI	-	-	4	ŀ	2
	Basic knowledge about knit fabric		Sylla			22 vard
Course Objecti	ves:					
	tives of this course are to:					
	Garments for women					
	kills in pattern drafting et garments by sewing					
Expected Cour						
-	ul completion of the course, student will be able to:					
1 Desig	n and generalize the measurements for the various women's'	garm	ents.		P	3
2 Prepa	re patterns and calculate material requirement for the designed	d won	nen's		Р	3
wear.						
3 Const	ruct the designed women's garment and calibrate the cost of t	he ga	rment		P	5
P1 – Imitation;	P2 – Manipulation; P3 – Precision; P4 – Articulation; P5 – N	Jatura	lizatio	on.		
4.Salwar (or) C	open, Fashioned neck, Waist band at front, with sleeve. nuridhar (or) Parallels (or) Bell Bottom th /without slit, with or without flare ,with /without opening , oke.	with o	or witl	hout	pan	els,
•	h yoke, front open, with sleeve, full length.					
7. Ladies pant-	waist band, zip attached, tight fitting / parallel pants.					
8. Short kurta /	top – Decorative / surface design in tailored placket, with or v	vitho	ut coll	ar.		
Text Book(s)						
0	arment quality –K M Illege and Sons, Plot No. 43, Somuvar		±			
	othing Constructing-Part I and II, Mary Mathews, Cosmic Pre	1				
3 Dress maki	ng- Smt Thangam Subramaniam Bombay Tailoring and embr	oider	y colle	ege3	2	
Related Online	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
	v.patternsonline.com-default.aspex					
2 https://shoe	guide.com/					

Course code		T	EXTII			PROCES	SING	L	Τ]	P	C
	C	Core Pra	actical-V					-	-	4	1	2
]	Basic k	nowled	ge abo	ut kn	it fabric		•	Sylla		20 Onv	
Course Obje												
	ectives of this											
	in a practical of											
	derstand the te						•					
-	n various proc		uiremen	its for c	ayıng.	•						
	urse Outcome											
On the succes	ssful completion	on of the	e course	e, stude	ent wi	ll be able t	0:					
1 Prej	pare the sample	les by pr	e-treatm	nent pro	ocess	and calcul	ate weight	loss p	ercen	tage.	P	P 5
2 For	mulate the reci	ipe for t	he fabrio	c samp	le dye	eing	1 miles				P	° 5
3 Prod	duce the sampl	le by for	rmulated	d recip	e and	calibrate s	shade perc	entage			P	P 5
	n; P2 – Manip	-		-			-	-		on	_	
Dye th	Mercerising ne given fabric DirectDye SulphurDyes MatDye DisperseDye ReactiveDyes AcidDye		suitable	e dye:								
Text Book(s)		-				34	~					
	Garment wet p	-	U				100	1				
	rocessing and j sewhere publis				n, Dyi	ing, Finish	ing & Perl	formar	nce, T	yrone	e L.	
	Vet processing							ia (20	18)			
	ne Contents [1		/			,	ites etc.]					
-	ritanicca.com/t	-			-							
2 Ihttps://w	ww.sciencedir	rect.con	n-topics	engine/	eering	/dving-pr	ocess					

2 <u>https://www.sciencedirect.com-topics/engineering/dying-process</u>

Course code	HOME TEXTILES I	L T]	P	С
	Allied-IV	3	-		3
Knowledg	e about choice of fabrics for Home Textiles	-	labus	2022 Onv	2
Course Obje					
	ectives of this course are to:				
	knowledge on the various home textile products				
	sights on the bed linens, kitchen linens, bathroom linens e better understanding on the choice of fabrics for the home textile	produ	icts		
Expected Co	urse Outcomes:				
On the succes	sful completion of the course, student will be able to:				
1 Cla	ssify the home textile products and list out the fabric selection factor	ors.		K	2
2 Cat	egorize the types of floor and wall coverings in home textiles.			K	4
	tinguish doors and window treatments in home furnishing			K	4
	neralize the furnishing used in living room.			K	
	cover the furnishing types of kitchen and dining.			K	
				Γ	+
	per; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	$\mathbf{v} - \mathbf{c}$	reate		
Unit:1	Introduction to Home textiles	•	1		
	to home textiles, definition, types of home textiles, factors infl	uencin	ig sele	ectio	n o
Unit:2	recent trends in home textiles.				
	Floor and wall coverings	. : 1 : 4	<u></u>		
	l coverings – definition, types of floor covering –hard, soft and re				
-	l uses and care and maintenance of floor coverings. Wall coveri tenance of wall coverings.	ng- de		m, u	ses,
Unit:3	Door and Window treatments				
	dow treatments –definition and parts of door and windows, curtain	ne and	drane	ries	
	and materials used for curtains and draperies. Types of Curtains –dra				
	r curtains. Types of Draperies – swags. Accessories- rods hook, r				
tape pins.	eurums. Types of Druperies Swugs. Recessories Tous nook, I	u115, 10	(CR5, C	uitu	
Unit:4	Soft furnishings for living rooms				
	gs for living and bed linen. Introduction to living and bedroom line	ens. tv	pes-so	ofa. s	ofa
	angings, cushion, cushion covers, upholsteries, bolster and bolster		1		
	ets, blanket covers, comfort and comfort covers, bed spreads, ma				
	and pillow covers, pads, uses and care.				
covers, pillov	Soft furnishing for kitchen and dining				
•	Soft ful inshing for Kitchen and unning				h
Unit:5	gs for kitchen and dining, types of kitchen linens – kitchen towel,	apron	s, disł	n clo	·11,
Unit:5 Soft furnishii					
Unit:5 Soft furnishin fridge, grinde	gs for kitchen and dining, types of kitchen linens – kitchen towel,	ypes of	f diniı	ng- ta	ble
Unit:5 Soft furnishin fridge, grinde mat, dish/pot types, uses an	gs for kitchen and dining, types of kitchen linens – kitchen towel, r and mixie covers, mittens, fridge holders –their uses and care. T holders, cutlery holder, fruit baskets, hand towels-uses and care. H	ypes of	f diniı	ng- ta	ble
Unit:5 Soft furnishin fridge, grinde mat, dish/pot types, uses an Text Book(s)	gs for kitchen and dining, types of kitchen linens – kitchen towel, r and mixie covers, mittens, fridge holders –their uses and care. The holders, cutlery holder, fruit baskets, hand towels-uses and care. H d care.	ypes of Bathroo	f dinin om lir	ng- ta iens	ible
Unit:5 Soft furnishin fridge, grinde mat, dish/pot types, uses an Text Book(s)	gs for kitchen and dining, types of kitchen linens – kitchen towel, r and mixie covers, mittens, fridge holders –their uses and care. The holders, cutlery holder, fruit baskets, hand towels-uses and care. If d care.	ypes of Bathroo	f dinin om lir	ng- ta iens	ible
Unit:5 Soft furnishin fridge, grinde mat, dish/pot types, uses an Text Book(s) 1 Home (York, 2 2 Cushio	gs for kitchen and dining, types of kitchen linens – kitchen towel, r and mixie covers, mittens, fridge holders –their uses and care. The holders, cutlery holder, fruit baskets, hand towels-uses and care. If d care.	ypes of Bathroo on, Sc	f dinin om lir riber,	ng- ta iens	ible
Unit:5 Soft furnishin fridge, grinde mat, dish/pot types, uses an Text Book(s) 1 Home C York, 2 2 Cushio Publish 3 The Uli	gs for kitchen and dining, types of kitchen linens – kitchen towel, r and mixie covers, mittens, fridge holders –their uses and care. The holders, cutlery holder, fruit baskets, hand towels-uses and care. H d care. Comforts-The Arts and Science of Keeping Home, Cheryl Mendels 005 hs and Pillows- Professional Skills – Made Easy, Hamlyn Octopus,	on, Sc Octop	f dinin om lir riber, pus	ng- ta iens	ible

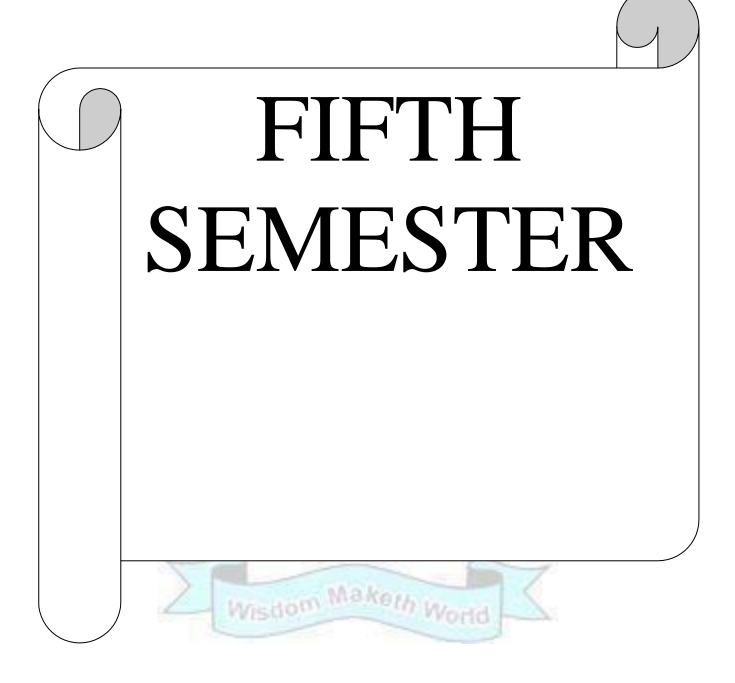
				& ACCES PRACTIC		L	Т	Р	,	С
			SBF	EC-I		-	-	3	,	2
		Basic	knowledge	about knit f	abric		Sylla			22 vards
Course Objecti	ves:									
•	rt knowledge	to the studen	ts about the l	hand and ma	chine embro	idery.				
2. To learn	the various ty	ypes of stitch	es.							
3. To provi	de opportunit	ty for skill de	velopment ir	n designing a	ccessories.					
4. To impa	rt knowledge	on fashion ad	ccessories &	creativity.						
Expected Cour	rse Outcome	s:		•						
On the successf			rse, student	will be able	to:					
	hand and ma									P4
	corative samp				s or etc					P5
	mplex fashio					essori	es mai	nuall		P5
$\mathbf{P1}$ – Imitation; \mathbf{P}	-		-					iuan	y	15
A. Prepare sa	1		cision, 1 4 – A		3 – Naturali	zatioil.	•			
	1100000000000000000000000000000000000	0	0 samples	1	200					
	embroidery			90	C • 3					
	e (machine /		1	02	100					
	g - 4 types			11-0	1.6.1					
	ork -1 sample	2	10	23						
	work -1 sam		Ve- B	1 miles						
7. Zardosi										
	WORK - I Samp	ole	7.15358							
8. Tassels a			72238							
	and fringes -2	2-3samples.	uare, diamor	nd) - 3 samp	les					
9. Mirror w		2-3samples. s (Round, squ	uare, diamor	nd) - 3 samp	les					
 9. Mirror w 10. Fixing th 	nd fringes -2 70rk –Shapes ne stone <mark>s</mark> -1 sa	2-3samples. (Round, squ ample.			× 8	iation	s in th	e foll	lowi	ing,
 9. Mirror w 10. Fixing th 	nd fringes -2 vork – <mark>Sh</mark> apes	2-3samples. (Round, squ ample.			× 8	iation	s in th	e foll	lowi	ing,
9. Mirror w10. Fixing thB. Traditio	nd fringes -2 70rk –Shapes ne stone <mark>s</mark> -1 sa	2-3samples. (Round, squ ample.			× 8	iations	s in th	e fol	lowi	ing,
 9. Mirror w 10. Fixing th B. Traditio 1. Kantha 	nd fringes -2 70rk –Shapes ne stone <mark>s</mark> -1 sa	2-3samples. (Round, squ ample.			× 8	iation	s in th	e foll	lowi	ing,
 9. Mirror w 10. Fixing th B. Tradition 1. Kantha 2. Chikan 	nd fringes -2 70rk –Shapes ne stone <mark>s</mark> -1 sa	2-3samples. (Round, squ ample.			× 8	iation	s in th	e foll	lowi	ing,
 9. Mirror w 10. Fixing th B. Traditio 1. Kantha 2. Chikan 3. Kasuti 4. Zardosi 5. Kutch w 	und fringes -2 vork –Shapes ne stones-1 sa nal surface o ork	2-3samples. (Round, squ ample.			× 8	iation	s in th	e foll	lowi	ing,
 9. Mirror w 10. Fixing th B. Tradition 1. Kantha 2. Chikan 3. Kasuti 4. Zardosi 5. Kutch w 6. Mirror w 	ork ork –Shapes ne stones-1 sa nal surface o ork	2-3samples. (Round, squ ample.			× 8	iations	s in th	e foll	lowi	ing,
 9. Mirror w 10. Fixing th B. Tradition 1. Kantha 2. Chikan 3. Kasuti 4. Zardosi 5. Kutch w 6. Mirror w 7. Aari wood 	ork ork –Shapes a stones-1 sa nal surface ork ork	2-3samples. s (Round, squ ample. ornamentat	ion practice	es with two	to four var	iation	s in th	e foll	lowi	ing,
 9. Mirror w 10. Fixing th B. Traditio 1. Kantha 2. Chikan 3. Kasuti 4. Zardosi 5. Kutch w 6. Mirror w 7. Aari woo 8. Phulkari 	ork ork –Shapes a stones-1 sa nal surface ork ork	2-3samples. s (Round, squ ample. ornamentat	ion practice	es with two	to four var	iation	s in th	e foll	lowi	ing,
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 9. Mirror w 10. Fixing th B. Traditio 1. Kantha 2. Chikan 3. Kasuti 4. Zardosi 5. Kutch w 6. Mirror w 7. Aari wor 8. Phulkari C. Crocht D. In embro E. Hand ba F. Hat - An 	ork ork ork ork ork ork ork ork ork ork	2-3samples. 6 (Round, squample. ornamentat cal add bes	ion practice	es with two	to four var	iation	s in th	e foll	low	ing,
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5	Cornucopia of Cushions, Susie Johns, Apple Press, London, 1997
6	Art in Everyday Life, Harriet Goldstein and Vetta Goldstien, The Macmillian Company, 2004
7	Performance of Home Textiles, Subrata Das, Woodhead Publishing India Pvt. Limited, 2010
8	Home Furnishing, V. Ramesh Babu and S. Sundaresan, Woodhead Publishing India Pvt.
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1	https://www.homestratosphere.com/types-curtains/
2	https://bettersleep.org/mattress-education/mattress-accessories/pillow-types/
3	https://textilecourse.blogspot.com/2018/06/types-classification-home-textiles.html
4	https://www.fibre2fashion.com/industry-article/1769/home-textiles-a-review
5	http://www.india-crafts.com/textile/home-textile.html



Course code		FU	UNDA	MEN	NTA	ALS	5 OF	DE	SIG	ININ	IG		L J		Р	С
			NN	MEC-I	II							1		1	-	2
	Have	ve ba	sic kno	wledg	ge in (desi	ignin	g				Sy	llabus		2022 nwa	2 ards
Course Objectives	s:															
The main objective																
1. Impart know	0		0	-												
2. Familiarize								heori	ies							
3. Design suita	-		for unus	sual fig	gure	type	es									
Expected Course			41				11 1	-1-1 -	4							
On the successful	-				tuden	1t W1	III be	able	to:					-		
	ıt design an		• •												K2	
2 Interpret t	he principle	oles o	f desigi	n and i	its ap	pplic	cation	S							K3	3
3 Explain co	olor theory	y and	l color s	schem	nes.										K2	2
4 Generaliz	e the design	gning	g conce	pts for	r unus	isual	l figur	res.							K2)
5 Justify wa	rdrobe plar	annin	g and li	ist out	t the f	facto	ors fo	r fab	ric s	electi	on				K2	2
K1 - Remember; F	K2 - Unders	erstan	d; K3 -	Apply	y; K 4	4 - A	Analy	ze; k	X5 -	Evalu	ate; K	6 – Cre	ate			
Unit:1	Design an				a di	182	2		~	-	,					
Design, Elements Unit:2 Principles of I of principles of dea	Principles Design - Ba	<mark>es of</mark> Balanc	design ce, Emp	-	1					Harm	ony and	l its typ	pes. A	ppl	icat	io
Unit:3	Color the			1	2	-	-									
Color- Definition,			Prang c	color s	syster	m, D	Dimer	nsion	ofc	color-	Hue, V	alue a	nd Inte	ens	ity.	
Color schemes in l				-	1.30		-								2	
Unit:4	Designing	ng dro	esses fo	or unu	isual	l figu	ures	1								
Figure Irregularitie	es – Stout f	figur	re, Thin	n figure	e, Br	road	shou	lders	s, Na	rrow	Should	ers, Fa	ces–R	our	nd,	
Large, and Small f	face.			100			-									
Unit:5	Wardrob						21									
Wardrobe Planning		s to b	be consi	idered	l whil	le se	electir	ng clo	othe	s for c	lifferen	t age g	roup -	- M	len,	
Women and Child	ren.	3							1	-						
Text Book(s)				-			-	_	- 11		1					
1 Fashion Sket																
2 Fashion from													JS, 199	98.		
3 Inside the Fa		siness	s - Kitt	yG. D	JICKEI	erson	n, Pea	rson	Edu	catio	n,US, 2	007.				
Related Online Co		orah	oom/to-	malin	day 1	html	1									
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Course code			APPARE MERC	EL COST			L	Т	Р	С
	I I_	Cor	e VII				5	-	-	5
Basic knowledg	e in garment	productio	on processe	es		S	Syllal	bus	202	
			_						Onw	ard
Course Objecti										
The main object				11 1 .						
-	rning about pr	-	-	-	-					
	rning about co rning about co					ducts				
	oout roles & re				ionicistic pro-	aaets				
	about planning				f an order					
		1	-							
Expected Cour	se Outcomes:	100	SHI TO DO	Logo						
On the successful	ul completion	of the cou	rse, student	t will be ab	le to:					
I Infer abo	out the elemen	its of cost i	in pricing ap	pparels]	K2
2 General	ize the process	s involved	in budgetin	ıg.	64]	K2
3 Estimate	e the fabric cos	st in appar	el productio	on	W.C.]	Χ4
4 Summar	rize order shee	t and mair	ntain record	in garmen	t production	unit.]	K2
	.1				annaral mar	1			1	7 4
5 Prioritiz	e the promotio	onal aids fo	or retail and	whole sale	apparer mai	rketing				Χ4
	-					-	- Cre	eate		X 4
K1 - Remember	-	tand; K3 -				-	– Cre	eate		<u> </u>
K1 - Remember Unit:1	; K2 - Underst Elements of (tand; K3 - Cost	Apply; K 4	- Analyze	; K5 - Evalua	ate; K6 -				
K1 - Remember Unit:1 Principles of cos	; K2 - Underst Elements of (sting - requirer	tand; K3 - Cost ments of g	Apply; K4	I - Analyze g system - o	; K5 - Evalua	ate; K6	osts -	Eler	nents	of
K1 - Remember Unit:1 Principles of cost cost - direct mat	; K2 - Underst Elements of (sting - requirent rerial cost - dir	tand; K3 - Cost ments of g rect expens	ood costing ses - direct	- Analyze g system - o wages - ino	; K5 - Evalua cost unit - typ lirect materia	ate; K6 bes of co als – ind	osts - lirect	Eler	nents	of
K1 - Remember Unit:1 Principles of cos cost - direct mat - indirect labour	; K2 - Underst Elements of (sting - requirenterial cost - dir -overheads—p	tand; K3 - Cost ments of g rect expense prime cost	ood costing ses - direct	- Analyze g system - o wages - ino	; K5 - Evalua cost unit - typ lirect materia	ate; K6 bes of co als – ind	osts - lirect	Eler	nents	of
K1 - Remember Unit:1 Principles of cost cost - direct mat - indirect labour terms & its relat	; K2 - Underst Elements of (sting - requirenterial cost - dir -overheads—p	tand; K3 - Cost ments of g rect expense prime cost	ood costing ses - direct	- Analyze g system - o wages - ino	; K5 - Evalua cost unit - typ lirect materia	ate; K6 bes of co als – ind	osts - lirect	Eler	nents	of
K1 - Remember Unit:1 Principles of cost cost - direct mat - indirect labour terms & its relat Unit:2	; K2 - Underst Elements of (sting - requirent erial cost - dir -overheads—p ionship with c Budgeting	tand; K3 - Cost ments of g rect expense prime cost costing	ood costing ses - direct -work cost-	- Analyze g system - c wages - inc cost of pro	xost unit - typ lirect materia duction – tot	ate; K6 pes of co als – ind al cost. 1	osts - lirect INCC	Eler expo	nents	of
K1 - Remember Unit:1 Principles of cost cost - direct mat - indirect labour terms & its relat Unit:2 The budgeting p	; K2 - Underst Elements of (sting - requirent erial cost - dir -overheads—p ionship with c Budgeting rocess: Budge	tand; K3 - Cost ments of g rect expens prime cost costing eting princ	Apply; K4 good costing ses - direct -work cost- iples for the	- Analyze g system - o wages - ino cost of pro e apparel in	; K5 - Evalua cost unit - typ lirect materia duction – tot dustry- Fixe	ate; K6 bes of co als – ind al cost. 1 d vs. var	osts - lirect INC(riable	Eler expo D e bud	nents	of
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K1 - Remember Unit:1 Principles of cost cost - direct mat - indirect labour terms & its relat Unit:2 The budgeting p Master budget-la Unit:3	; K2 - Underst Elements of (sting - requirent erial cost - dir -overheads—p ionship with c Budgeting process: Budge aminations of b Fabric Cost F	tand; K3 - Cost ments of g rect expense prime cost costing eting princ budgets- a Estimation	Apply; K4 good costing ses - direct -work cost- iples for the ny justificat	- Analyze g system - o wages - ino cost of pro e apparel in tion effort -	; K5 - Evalua cost unit - typ lirect materia duction – tot dustry- Fixe Planned Vs	ate; K6 bes of co als – ind al cost. 1 d vs. van Actual C	osts - lirect INCC riable Cost.	Eler expe D e bud	nents enses lget -	of
K1 - Remember Unit:1 Principles of cost cost - direct mat - indirect labour terms & its relat Unit:2 The budgeting p Master budget-la Unit:3 Cost estimation	; K2 - Underst Elements of C sting - requirent erial cost - dir -overheads—p ionship with c Budgeting rocess: Budget aminations of the Fabric Cost H of yarn, knitte	tand; K3 - Cost ments of g rect expense prime cost costing eting princ budgets- a Estimation ed fabric, c	Apply; K4 good costing ses - direct -work cost- iples for the ny justificat n lyeing, prin	- Analyze g system - o wages - ino cost of pro cost of pro e apparel in tion effort -	shing. Wove	ate; K6 bes of co als – ind al cost. I d vs. van Actual C	osts - lirect INCC riable Cost.	Eler expo D e bud	nents enses lget -	of c
K1 - Remember Unit:1 Principles of cost cost - direct mat - indirect labour terms & its relat Unit:2 The budgeting p Master budget-la Unit:3 Cost estimation types, yarn cons	; K2 - Underst Elements of (sting - requirents erial cost - dir -overheads—prices: Budgeting process: Budget aminations of the Fabric Cost H of yarn, knitter sumption, weat	tand; K3 - Cost ments of g rect expense prime cost costing eting princ budgets- a Estimation ed fabric, c aving price	Apply; K4 good costing ses - direct -work cost- iples for the ny justificat n lyeing, prin	- Analyze g system - o wages - ino cost of pro cost of pro e apparel in tion effort -	shing. Wove	ate; K6 bes of co als – ind al cost. I d vs. van Actual C	osts - lirect INCC riable Cost.	Eler expo D e bud	nents enses lget -	of c
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K1 - Remember Unit:1 Principles of cost cost - direct mat - indirect labour terms & its relat Unit:2 The budgeting p Master budget-la Unit:3 Cost estimation types, yarn const forwarding, ship Unit:4	; K2 - Underst Elements of C sting - requirent erial cost - dir overheads—p ionship with c Budgeting process: Budge aminations of C Fabric Cost F of yarn, knitte sumption, wea oping, and insu Order Sheet	tand; K3 - Cost ments of g rect expense prime cost costing eting princ budgets- a Estimation ed fabric, c aving price urance. & Docum	Apply; K4 good costing ses - direct -work cost- iples for the ny justificat n lyeing, prin e Cost estim	- Analyze g system - o wages - ino cost of pro e apparel in tion effort - tting & finite nation for c	x5 - Evaluations cost unit - typ lirect materia duction – tot dustry- Fixe Planned Vs shing. Wove utting, stitch	ate; K6 bes of co als – ind al cost. I d vs. van Actual C n Fabric ing, che	osts - lirect INCO riable Cost. c Cos eckin	Eler c expe D e bud ting: g, pa	nents enses lget - fabri cking	of c g,
K1 - Remember Unit:1 Principles of cost cost - direct mat - indirect labour terms & its relat Unit:2 The budgeting p Master budget-la Unit:3 Cost estimation types, yarn const forwarding, ship Unit:4 Order sheet and	; K2 - Underst Elements of C sting - requirent erial cost - dir -overheads—prionship with con- Budgeting rocess: Budget aminations of la Fabric Cost H of yarn, knitter sumption, weat oping, and insu- Order Sheet of d its contents	tand; K3 - Cost ments of g rect expense prime cost costing eting princ budgets- a Estimation ed fabric, c twing price urance. & Docum a – Packin	Apply; K4 good costing ses - direct -work cost- iples for the ny justificat n lyeing, prin cost estim entation ng list and	- Analyze g system - o wages - ino cost of pro cost of pro e apparel in tion effort - nation for c its conten	shing. Wove utting, stitch	ate; K6 bes of co als – ind al cost. I d vs. van Actual C n Fabric ing, che	osts - lirect INCC riable Cost. c Cos eckin nats:	Eler expo c e bud ting: g, pa ord	nents enses lget - fabri cking ler sh	
K1 - Remember Unit:1 Principles of cost cost - direct mat - indirect labour terms & its relat Unit:2 The budgeting p Master budget-la Unit:3 Cost estimation types, yarn const forwarding, ship Unit:4 Order sheet and packing list, in	; K2 - Underst Elements of C sting - requirent erial cost - dir -overheads—p ionship with c Budgeting rocess: Budge aminations of C Fabric Cost F of yarn, knitte sumption, wea oping, and insu Order Sheet of d its contents voice, inspect	tand; K3 - Cost ments of g rect expense prime cost costing eting prince budgets- a Estimation ed fabric, conving price urance. & Docum a – Packing tion and te	Apply; K4 good costing ses - direct -work cost- iples for the ny justificat n lyeing, prin cost estim entation ng list and esting repor	- Analyze g system - o wages - ino cost of pro cost of pro e apparel in tion effort - tting & fini- nation for c its conten rts etc., -	shing. Wove utting, stitch	ate; K6 bes of co als – ind al cost. I d vs. van Actual C n Fabric ing, che ent form and its	osts - lirect INCO riable Cost. c Cos eckin nats: type	Eler expo D e bud ting: g, pa ord s. Do	nents enses lget - fabri cking ler sh	c g, neet
K1 - Remember Unit:1 Principles of cost cost - direct mat - indirect labour terms & its relat Unit:2 The budgeting p Master budget-la Unit:3 Cost estimation types, yarn const forwarding, ship Unit:4 Order sheet and packing list, intrecording and m	; K2 - Underst Elements of C sting - requirent erial cost - dir -overheads—p ionship with c Budgeting rocess: Budge aminations of C Fabric Cost F of yarn, knitte sumption, wea oping, and insu Order Sheet of d its contents voice, inspect	tand; K3 - Cost ments of g rect expense prime cost costing eting prince budgets- a Estimation ed fabric, conving price urance. & Docum a – Packing tion and te	Apply; K4 good costing ses - direct -work cost- iples for the ny justificat n lyeing, prin cost estim entation ng list and esting repor	- Analyze g system - o wages - ino cost of pro cost of pro e apparel in tion effort - tting & fini- nation for c its conten rts etc., -	shing. Wove utting, stitch	ate; K6 bes of co als – ind al cost. I d vs. van Actual C n Fabric ing, che ent form and its	osts - lirect INCO riable Cost. c Cos eckin nats: type	Eler expo D e bud ting: g, pa ord s. Do	nents enses lget - fabri cking ler sh	c g, neet
K1 - Remember Unit:1 Principles of cost cost - direct mat - indirect labour terms & its relat Unit:2 The budgeting p Master budget-la Unit:3 Cost estimation types, yarn const forwarding, ship Unit:4 Order sheet and packing list, in recording and m conducts.	; K2 - Underst Elements of C sting - requirent erial cost - dir -overheads—p ionship with c Budgeting rocess: Budge aminations of C Fabric Cost F of yarn, knitte sumption, wea oping, and insu Order Sheet of d its contents voice, inspect	tand; K3 - Cost ments of g rect expense prime cost costing eting princ budgets- a Estimation ed fabric, c aving price urance. & Docum a – Packin cion and te Claims and	Apply; K4 good costing ses - direct -work cost- iples for the ny justificat n lyeing, prin cost estim entation ng list and esting repor	- Analyze g system - o wages - ino cost of pro cost of pro e apparel in tion effort - tting & fini- nation for c its conten rts etc., -	shing. Wove utting, stitch	ate; K6 bes of co als – ind al cost. I d vs. van Actual C n Fabric ing, che ent form and its	osts - lirect INCO riable Cost. c Cos eckin nats: type	Eler expo D e bud ting: g, pa ord s. Do	nents enses lget - fabri cking ler sh	c g, neet
K1 - Remember Unit:1 Principles of cost cost - direct mat - indirect labour terms & its relat Unit:2 The budgeting p Master budget-la Unit:3 Cost estimation types, yarn const forwarding, ship Unit:4 Order sheet and packing list, in recording and m conducts.	; K2 - Underst Elements of C sting - requirent erial cost - dir -overheads—prise ionship with contents Budgeting process: Budget aminations of la Fabric Cost H of yarn, knitter sumption, weat oping, and insu Order Sheet d its contents voice, inspection anintenance – Contents Product Protect	tand; K3 - Cost ments of g rect expense prime cost costing eting princ budgets- a Estimation ed fabric, c wing price urance. & Docum ion and to Claims and motion	Apply; K4 good costing ses - direct -work cost- iples for the ny justificat n lyeing, prin cost estim entation ng list and esting repord d reasons for	- Analyze g system - o wages - ino cost of pro e apparel in tion effort - ation effort - iting & finit nation for c its conten rts etc., - or claims -	shing. Wove utting, stitch	ate; K6 bes of co als – ind al cost. I d vs. van Actual C n Fabric ing, che ent form and its ts – Buy	osts - lirect INCO riable Cost. c Cos eckin nats: type: yer's	Eler expo o ting: g, pa ord s. Do code	nents enses lget - fabri cking ler sh pcum e of	c g, eet
K1 - Remember Unit:1 Principles of cost cost - direct mat - indirect labour terms & its relat Unit:2 The budgeting p Master budget-la Unit:3 Cost estimation types, yarn const forwarding, ship Unit:4 Order sheet and packing list, intrecording and m conducts. Unit:5 Advertising- scor management. Ex	; K2 - Underst Elements of C sting - requirent erial cost - dir -overheads—p ionship with c Budgeting rocess: Budget aminations of l Fabric Cost H of yarn, knitter sumption, weat of yarn, knitter sumption, weat of its contents voice, inspect anintenance – C Product Pro ppe, importance xport associati	tand; K3 - Cost ments of g rect expense prime cost costing eting princ budgets- a Estimation ed fabric, c wing price urance. & Docum & – Packin cion and te Claims and eting prince	Apply; K4 good costing ses - direct -work cost- iples for the ny justificat n lyeing, prin cost estim entation ng list and esting repor d reasons for nerits & den parel Expor	 Analyze g system - o wages - ino cost of pro e apparel in tion effort - ting & finite nation for c its conten rts etc., - or claims - merits; sale t Promotio 	shing. Wove utting, stitch sortment factory audi	ate; K6 bes of co als – ind al cost. I d vs. var Actual C n Fabric ing, che ent form and its ts – Buy , persona	osts - lirect INCO riable Cost. c Cos eckin nats: type: yer's al sel s and	Eler expe D e bud ting: g, pa ord s. Do code	nents enses lget - fabri cking ler sh bcum e of . Reta gazine	of c g, eet ents il es
K1 - Remember Unit:1 Principles of cost cost - direct mat - indirect labour terms & its relat Unit:2 The budgeting p Master budget-la Unit:3 Cost estimation types, yarn const forwarding, ship Unit:4 Order sheet and packing list, intrecording and m conducts. Unit:5	; K2 - Underst Elements of C sting - requirent erial cost - dir -overheads—re- ionship with controls Budgeting process: Budget aminations of the Fabric Cost H of yarn, knitter sumption, weat oping, and insu Order Sheet d its contents voice, inspection anintenance – Controls Product Prop ope, importance aport association el and textiles	tand; K3 - Cost ments of g rect expense prime cost costing eting princ budgets- a Estimation ed fabric, c aving price urance. & Docum a – Packin ion and te Claims and cclaims and te costing motion ce, types, m ions – App –Trade sh	Apply; K4 good costing ses - direct -work cost- iples for the ny justificat n lyeing, prin e Cost estim entation ng list and esting repord d reasons for merits & der parel Expor ows and Fa	 Analyze g system - o wages - ino cost of pro cost of pro e apparel in tion effort - ting & fini- <!--</td--><td>shing. Wove utting, stitch sortment factory audi spromotion n Council – ipation in tra</td><td>ate; K6 bes of co als – ind al cost. I d vs. van Actual C n Fabric ing, che ent form and its ts – Buy , persona Journals ade show</td><td>osts - lirect INCO riable Cost. c Cos eckin nats: type: yer's al sel s and</td><td>Eler expe D e bud ting: g, pa ord s. Do code</td><td>nents enses lget - fabri cking ler sh bcum e of . Reta gazine</td><td>of c g, eet ents il es</td>	shing. Wove utting, stitch sortment factory audi spromotion n Council – ipation in tra	ate; K6 bes of co als – ind al cost. I d vs. van Actual C n Fabric ing, che ent form and its ts – Buy , persona Journals ade show	osts - lirect INCO riable Cost. c Cos eckin nats: type: yer's al sel s and	Eler expe D e bud ting: g, pa ord s. Do code	nents enses lget - fabri cking ler sh bcum e of . Reta gazine	of c g, eet ents il es

Text Book(s)

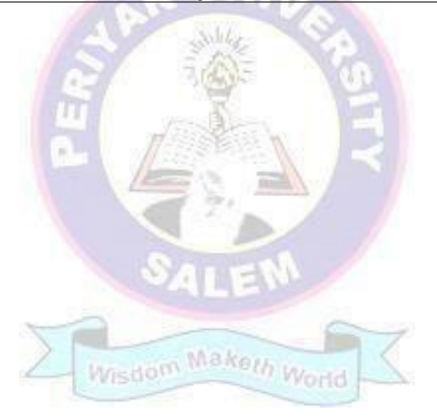
1	Apparel Costing, M. Krishnakumar, Abhishek Publications 2015
2	Apparel Costing, Andrea Kennedy, Andrea Reyes, Francesco Venezia, Bloomsbury Visual
	Arts, 2020
3	Apparel Costing, A functional Approach, Krishnakumar, M, Abishek Publications,
	Chandigargh, 2012
Rela	ated websites
1	https://www.toppr.com/guides/fundamentals-of-accounting/fundamentals-of-cost-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



Course Objectiv1. To impar various te2. It aims to 3. To imparExpected CoursOn the successfu1Distingu2Generali	es: knowledge in garment production processes es: knowledge & understanding of chemistry, mechanism & applic extile finishes. enhance the awareness of future trends in textile finishing. the knowledge about finishing methods of fabric based on their e Outcomes: completion of the course, student will be able to:		proc	- 202 Onw	vards
Course Objectiv1. To impar various te2. It aims to 3. To imparExpected CoursOn the successfu1Distingu2Generali	sic knowledge in garment production processes es: knowledge & understanding of chemistry, mechanism & applic extile finishes. enhance the awareness of future trends in textile finishing. the knowledge about finishing methods of fabric based on their e Outcomes: completion of the course, student will be able to:	ation	proc	Onw	2 vards
1.To impar various te2.It aims to 3.3.To imparExpected CoursOn the successfu1Distingu2Generali	knowledge & understanding of chemistry, mechanism & applic extile finishes. enhance the awareness of future trends in textile finishing. the knowledge about finishing methods of fabric based on their e Outcomes:		-	ess of	
various te 2. It aims to 3. To impar Expected Cours On the successfu 1 Distingu 2 Generali	extile finishes. enhance the awareness of future trends in textile finishing. the knowledge about finishing methods of fabric based on their e Outcomes:		-	ess of	
On the successfu 1 Distingu 2 Generali	l completion of the course, student will be able to:				
On the successfu 1 Distingu 2 Generali	l completion of the course, student will be able to:				
1 Distingu 2 Generali					
	ish the method & application of finishes on different textile subst	trates]	K2
3 Interpret	ze the process sequence of mechanical finishes on textile materia	als.]	K2
	the functional finishes on textile materials]	K3
4 Infer abo	ut the advanced finishes carried out on textiles]	K3
	the special finishes on textile materials. K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6]	K4
Mechanical Finis Napping, Chemio Unit:3 1 Functional Finisl Flame Retardant	Mechanical Finishing thes- Beetling, Shearing, Calendaring, Tentering, Moiering, Emb cal Weighting of Silk, Sizing, Sanforizing, Schreinering, Wrinkle Functional Finishing a - Resin finish, Water Proof finish, Water Repellent finish, Antir finish, Soil Release finish - Process and Recipe, Types and Meth hesives, Molding.	e free micro	e finis bial f	h. ïnish	
Unit:4	Advanced Finishes				
finish, Stone Wa Unit:5 SpecialFinishesC	onal Finish - Stiff finish - Process and Recipe, Softening - Silico sh finish, Anti - Pilling finish, Anti Mildew finish. Special finishes onGarments–FinishingofWoven/Knittedgarments–Stoneless,Stor	neWa	ishef		
Finish, Protective	, Ion wash, Chalk wash, Water resistant Breathable finish, Bio po e Finishes–Deodorizing, Cool Finish and Thermo stat finishes.	olishir	ng, Lo	eather	у
Text Book(s)	dSaraf.1995.TechnologyofTextileFinishing.Sevakpublications.				
	liandJayaprakasam.2005. TextileFinishing .S.S.MInstituteofTexti		chno	logv	
•	996. Technologyoffinishing. ShreeJ.Printers,Pune			.05y.	
Related websites					
	tl.ac.in/courses/116/102/116102054/				
1	cmoocs.inflibnet.ac.in/ugcmoocs/view_ug.php/130				

Course cod	e	FASHION BUSINESS COMMUNICATION	L	T	Р	C
		Core-IX	5	-	-	5
		Knowledge about fashion	Sylla	abus	2022 Onwa	
Course Ob	ectives:				01111	
 Gain Impa 		g of a fashion designer at the national and international product development, sales promotion, retailing and pr				
Expected (ourse Outcomes:					
On the succ	essful completion of th	he course, student will be able to:				
1 Des	ribe the factors influer	ncing fashion changes and World fashion centers.			K2	
2 Ana	yze the contributions of	of the fashion designers nationally and internationally			K4	
3 Gen	eralize the steps involv	ed in new product development and sales promotion			K2	
4 Ana	yze the scope and fund	ctions of retailing and pricing			K4	
)	uate the environmental inable fashion	l pollution created by fashion products and move towar	rds		K4	
		l; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Crea	ate			
Unit:1	World of Fashio					
Factors infl	encing fashion change	es – Accelerating and Decelerating factors				
Lauren, Ka An overvie	l Lager field, Donna k	signers of the World – Yves Saint Laurent, Valentino, Karen, Georgio Armani, Coco Chanel, Calvin Klien, C Designers – Manish Malhotra, Manish Arora, Ritu B	hristia	n Dio	or.	-
Unit:3	Fashion Product	s and Promotion				
The fashion Fashion Pr importance promotion	industry and new pro omotion – Fashion (and steps involved; nethods /strategies.	oduct development; product mix and range planning. Communication; Fashion Advertising and Publicity Fashion Shows – types and steps involved in orga	; Pers	sonal	Sellir	ıg
Unit:4	Fashion Retailing					
growth and	development, Major	nctions, Types of Stores, Challenges for fashion retail players of fashion goods online. Pricing policies and Influencing pricing, pricing strategies for new produc	l strate	egies	for ap	pai
		nd significance; Environmental concerns related to fa	shion	Line	ar fasl	nio
and circula	fashion; 4R's in sust	ainability – Repair, recycle, reuse and reduce. Movin on; Environmental impact of fast fashion.				

Text	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	Related 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/							



Cou	rse code	COMPUTER APPLICATION IN GARMENT DESIGNING PRACTICAL	L	T	P	C
		Core- Practical VIII	•	•	5 202	3
	Knowled	ge and skills in manual pattern	Sylla	DUS	Onwa	
Cou	rse Objecti	ves:	1			
The	main objec	tives of this course are to:				
1. 2. 3.	To unders	kills in developing patterns through computer software. stand the basics of CAD software Grading and Marker planning of garment patterns using new adva	ance s	oftw	are.	
Exn	ected Cour	se Outcomes:				
		ul completion of the course, student will be able to:				
1		pattern for various kid's, women's and men's wear			P3	
2		e pattern blocks into various sizes.	-		P4	
3		arker planning for the pattern for cutting with higher efficiency			P5	
P1 –	Imitation:	P2 – Manipulation; P3 – Precision; P4 – Articulation; P5 – Natur	alizat	ion.		
Uni		Children's wear	-			
Draf	t and grade	patterns for the following garments. Create marker plans and cor	duct	fit an	alysis	for
	following g				•	
1.	Yoke froc	k la				
2.	Baba suit					
3.	Summer f					
4.	Skirt and	ops				
Uni		Women's wear				
		patterns for the following garments. Create marker plans and cor	nduct i	fit an	alysis	for
	ollowing g	arments				
5.	Salwar	Wisdom Maketh World				
6.	Kameez	Wisoo World				
7.	Tops					
8.	Nighty					
Unit	t: 3	Men's wear				
Draf	t and grade	patterns for the following garments. Create marker plans and cor	duct f	fit an	alysis	for
the f	ollowing g					
9.	Full sleev	e shirt				
10.	T-Shirt					
11.	Bermudas	Pleated trouser				

Contemporary Issues

Expert lectures, online seminars – webinars

Text	t Books
1	Pattern Cutting For Clothing Using Cad: How To Use Lectra Modaris Pattern Cutting
	Software - Stott M, Woodhead Publishing Ltd, 2012
2	Pattern Cutting And Making Up Revised Edition - Shoben M.M. CBS Publishers and

- 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 <u>https://www.youtube.comwatch?v=jTWtQNTJt_A</u>
- 3 <u>https://www.youtube.comwatch?v=iX7O4X7O4fNQijA</u>



Course code		INTER TRAI		L	Т	P	С
		Internshi	p Project Viva Voce	-	-	-	-
		Gain Practical insight	ts of the industry /	Sylla	bus	202	2
		compa	any			Onw	ards
Course Objecti	ves:						
The main object		course are to:					
1. Expose th	e students	o the work environment					
2. Familiariz	e and ada	ot to the workplace					
3. Understan	d the meth	ods, techniques and practice	s followed in the place of	trainin	g		
Expected Cours	se Outcom	es:					
On the successful	ul complet	on of the course, student wi	ll be able to:				
Generalize wor	king struct	are of the industry/ company	7			P3	
Analyze the met	hods adop	ed in the training place	and the second se			P4	
Recognize the cl	hallenges i	n the training place				P2	,
Discover the nu	ances of th	workplace and appreciate	t			P5	,
P1 – Imitation;	P2 – Mani	pulation; P3 – Precision; P4	– Articulation; P5 – Natur	alizati	on.		
		s and Viva: 20 marks	2 10				
Details of the T				-			
	_	o 15 Days Internship train	ing in a Textile Processing	g Unit	/ Des	igner	•
		ment Unit / Retail house af		-		-	
		arks – 50, No CIA, Report:					
Purpose of the							
The training brid	lges the ga	p between the theoretical kn	owledge gained in the coll	ege ar	nd the	•	
-		same in the industry / comp		U			
		ter exposure about the work					
Process to be F		1					
Students can ide	entify their	area of interest. Industry /	companies have to be ider	ntified	and	a pro	file
	-	analysed at least a month				-	
guidesallottedto	thestudent	Priorpermissionhastobeobta	inedfromtheplaceoftrainin	ıg.			
After confirmati	on, the stu	lent will undergo training fo	r a period of 15 working d	ays.			
Instructions to	the Stude	ts	th in an				
The students she	ould abide	by the rules and regulations	of the concern and get th	e max	imur	n ben	nefit
from the training	g. The stud	ents should maintain a daily	logbook where the stude	nt sho	uld re	ecord	his
details of the tra	ining.						
A copy of the re	cord has t	be sent to the supervisor a	lotted to the student. The	logbo	ok m	ust be	e
0	· •	aff of the company. Based of	•				a
		weeks' time along with the	logbook. Incase of any pr	oblem	s, the	e	
		the supervisor immediately					
Instructions to	-			0.11			
-		ablish contacts with the plate in two or three days. Pro	-		-		
sorted out imme		e in two of three days. Fro	blems, if any faced by th	ie stut		siloui	u D
	annery.						
		55					

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/



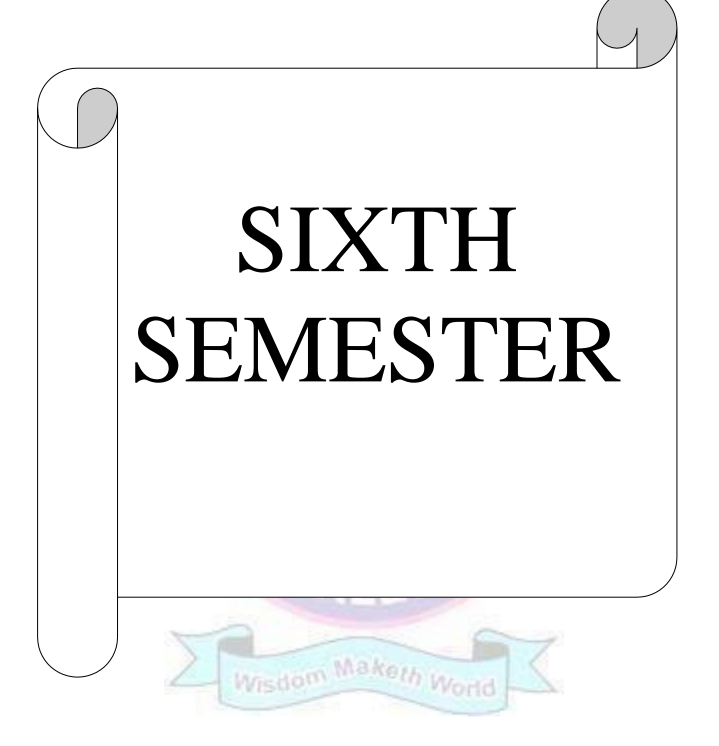
Cour	se code	MEN'S APPAREL PRACTICAL	L	Т	Р		С
		Core Practical-IX	-	-	5	,	3
		Basic Knowledge about Men's apparel designing	1	Sylla			22 vards
Cour	rse Object						
1. 2.	wear for	rt the practical knowledge in pattern drafting & garment cons the Students. lop creative skills in designing & constructing men's wear for					
3.	List the	measurements required and materials suitable.				-	
Expe	cted Cou	rse Outcomes:					
On th	e successi	ful completion of the course, student will be able to:					
1	Desig	n and generalize the measurements for the various men's gar	ments	5.		P.	3
2	Prepa	re patterns and calculate material requirement for the designe	d mer	n's we	ar.	Ρ.	3
3	Const	ruct the designed men's garment and calibrate the cost of the	garm	ent.		P:	5
K1 -	P1 – Imita	tion; P2 – Manipulation; P3 – Precision; P4 – Articulation; I	P5 – N	Vatural	izati	on.	
2 3 4 5 6	 Slack sl Nehru k Pyjama Pleated T-Shirt 	 at – with/ without collar, button attached, sleeveless airt – full open, shirt collar, patch pocket, urtha –stand collar, side pocket, half open Elastic /Tape attached waist. trousers – pleats in front, Darts at back, side pocket, fly with – open collar, zip attached as –patch pocket 	butto	n/zip.			
Text	Book(s)	17.55656 W					
1	Practical C	lothing Constructing-Part I and II, Mary Mathews, Cosmic Pr	ess, C	Chenna	ui(198	86)	
		ystem of Cutting- Zarapker. K. R, Navneet Publicationsltd.					
		e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
	-	eguide.com/					
2	https://ww	w.patternsonline.com-default.aspex					



Course Code		Entrepreneurship Development	L	Т	Р	С
		MBEC-I	5	-	-	5
	Basic kno	owledge about apparel business	Sylla	abus 2		
		Opportunities			022 Dnward	ls
Course Objectiv	ves:					
The main objecti	ves of this	course are to:				
		with challenges of starting new ventures				
	m to invest	tigate, understand and internalize the proces	s of setting u	up a ne	W	
business.						
Expected Cours						
	-	on of the course, student will be able to:				
	1	preneurship and traits of entrepreneur			K2	
• • •		ulate a project report.			K4	
Appraise the for	malities of	SSI's Registration for an enterprise			K4	
Identify the Sour	ces of Fina	nce and Institutional Assistance for small sc	ale industrie	es.	K4	
Infer about entre	epreneur, II	ncubation centers and start up in India			K4	
	1 ,	neuburion contens una start ap in maia			N4	
K1 - Remember;	-	erstand; K3 - Apply; K4 - Analyze; K5 - Ev	aluate; K6 -	Creat		
Unit:1 Entrepreneurship Classification a	K2 - Unde Introduction: Concept nd Types	erstand; K3 - Apply; K4 - Analyze; K5 - Ev ion to Entrepreneurship of Entrepreneurs; Entrepreneurial Com	nd Econom	ic De Factor	e evelopi : Affe	ectin
Unit:1 Entrepreneurship Classification a Entrepreneurial (Training; Entrepr	K2 - Unde Introduct o: Concep nd Types Growth – E reneur; Ma	erstand; K3 - Apply; K4 - Analyze; K5 - Ev ion to Entrepreneurship of and Definitions; Entrepreneurship ar of Entrepreneurs; Entrepreneurial Com Economic, Non-Economic Factors; EDP Pro- nager Vs. Entrepreneur.	nd Econom	ic De Factor	e evelopi : Affe	ectin
Unit:1 Entrepreneurship Classification a Entrepreneurial (Training; Entrepr Unit:2	K2 - Unde Introduct o: Concep nd Types Growth – E reneur; Ma Starting t	erstand; K3 - Apply; K4 - Analyze; K5 - Ev ion to Entrepreneurship of and Definitions; Entrepreneurship ar of Entrepreneurs; Entrepreneurial Com Economic, Non-Economic Factors; EDP Pro- nager Vs. Entrepreneur. he venture	nd Econom apetencies; ogrammes; E	ic De Factor Entrepr	e evelopi Affe eneuri	ectin
Unit:1 Entrepreneurship Classification a Entrepreneurial (Training; Entrepr Unit:2 Project Identifica	K2 - Unde Introduct D: Concep nd Types Growth – E reneur; Ma Starting t ation – Proj	erstand; K3 - Apply; K4 - Analyze; K5 - Ev ion to Entrepreneurship of and Definitions; Entrepreneurship ar of Entrepreneurs; Entrepreneurial Com Economic, Non-Economic Factors; EDP Pro- nager Vs. Entrepreneur.	nd Econom apetencies; ogrammes; E gproject repo	ic De Factor Entrepr	evelopi • Affe • oject	ectin
Unit:1 Entrepreneurship Classification a Entrepreneurial (Training; Entrepr Unit:2 Project Identifica Planning and Sch Appraisal.	K2 - Unde Introduct o: Concep nd Types Growth – E reneur; Ma Starting t ation – Proj heduling us	erstand; K3 - Apply; K4 - Analyze; K5 - Ev ion to Entrepreneurship it and Definitions; Entrepreneurship ar of Entrepreneurs; Entrepreneurial Com Economic, Non-Economic Factors; EDP Pro- nager Vs. Entrepreneur. he venture ect formulation – Project design - preparing	nd Econom apetencies; ogrammes; E gproject repo	ic De Factor Entrepr	evelopi • Affe • oject	ectin
Unit:1 Entrepreneurship Classification a Entrepreneurial (Training; Entrepr Unit:2 Project Identifica Planning and Sch Appraisal. Unit:3	K2 - Unde Introduct o: Concep nd Types Growth – E reneur; Ma Starting the ation – Proj heduling us	erstand; K3 - Apply; K4 - Analyze; K5 - Ev ion to Entrepreneurship at and Definitions; Entrepreneurship ar of Entrepreneurs; Entrepreneurial Com Economic, Non-Economic Factors; EDP Pro- nager Vs. Entrepreneur. he venture ect formulation – Project design - preparing sing Networking Techniques of PERT / CP	nd Econom opetencies; ogrammes; E g project repo M; Methods	ic De Factor Entrepr ort - Pr of Pro	evelopi Affe eneuri oject	al
Unit:1 Entrepreneurship Classification a Entrepreneurial (Training; Entrepr Unit:2 Project Identifica Planning and Sch Appraisal. Unit:3 Small Enterprise	K2 - Unde Introduct o: Concep nd Types Growth – E reneur; Ma Starting t ation – Proj heduling us SSI and R es and Ente	erstand; K3 - Apply; K4 - Analyze; K5 - Ev ion to Entrepreneurship of Entrepreneurs; Entrepreneurial Com Economic, Non-Economic Factors; EDP Pro- nager Vs. Entrepreneur. he venture fect formulation – Project design - preparing sing Networking Techniques of PERT / CP egistration	nd Econom apetencies; ogrammes; E g project repo M; Methods	ic De Factor Entrepr ort - Pr of Pro	evelopi Affe eneuri oject oject	
Unit:1 Entrepreneurship Classification a Entrepreneurial G Training; Entrepr Unit:2 Project Identifica Planning and Sch Appraisal. Unit:3 Small Enterprise Development of	K2 - Unde Introduct o: Concep nd Types Growth – E reneur; Ma Starting t ation – Proj heduling us SSI and R es and Ente	erstand; K3 - Apply; K4 - Analyze; K5 - Ev ion to Entrepreneurship at and Definitions; Entrepreneurship ar of Entrepreneurs; Entrepreneurial Com Economic, Non-Economic Factors; EDP Pro- nager Vs. Entrepreneur. he venture ect formulation – Project design - preparing sing Networking Techniques of PERT / CP egistration rprise Launching procedures and Formalitie	nd Econom apetencies; ogrammes; E g project repo M; Methods	ic De Factor Entrepr ort - Pr of Pro	evelopi Affe eneuri oject oject	ectin al
Unit:1 Entrepreneurship Classification a Entrepreneurial (Training; Entrepr Unit:2 Project Identifica Planning and Scl Appraisal. Unit:3 Small Enterprise Development of guidelines	K2 - Unde Introduct D: Concep nd Types Growth – E reneur; Ma Starting the ation – Proj heduling us SSI and R es and Ente India; SSI	erstand; K3 - Apply; K4 - Analyze; K5 - Ev ion to Entrepreneurship at and Definitions; Entrepreneurship ar of Entrepreneurs; Entrepreneurial Com Economic, Non-Economic Factors; EDP Pro- nager Vs. Entrepreneur. he venture ect formulation – Project design - preparing sing Networking Techniques of PERT / CP egistration rprise Launching procedures and Formalitie	nd Econom apetencies; ogrammes; E g project repo M; Methods	ic De Factor Entrepr ort - Pr of Pro	evelopi Affe eneuri oject oject	ectin al
Unit:1 Entrepreneurship Classification a Entrepreneurial G Training; Entrepr Unit:2 Project Identifica Planning and Sch Appraisal. Unit:3 Small Enterprise Development of guidelines Unit:4	K2 - Unde Introduct D: Concep nd Types Growth – E reneur; Ma Starting t ation – Proj heduling us SSI and R es and Ente India; SSI; Sources of	erstand; K3 - Apply; K4 - Analyze; K5 - Ev ion to Entrepreneurship at and Definitions; Entrepreneurship ar of Entrepreneurs; Entrepreneurial Com Economic, Non-Economic Factors; EDP Pro- nager Vs. Entrepreneur. he venture ect formulation – Project design - preparing sing Networking Techniques of PERT / CP egistration rprise Launching procedures and Formalitie ; Registration; NOC from Pollution Board;	ad Econom opetencies; ogrammes; E project repo M; Methods es Role of SS project repo	ic De Factor Entrepr ort - Pr of Pro SI in E rt pres	evelopi • Affe eneuri oject oject conom entatic	ectin al
Unit:1 Entrepreneurship Classification a Entrepreneurial (Training; Entrepr Unit:2 Project Identifica Planning and Sch Appraisal. Unit:3 Small Enterprise Development of guidelines Unit:4 Role of Support	K2 - Unde Introduct D: Concep nd Types Growth – E reneur; Ma Starting t ation – Proj heduling us SSI and R es and Ente India; SSI Sources of Institutions	erstand; K3 - Apply; K4 - Analyze; K5 - Ev ion to Entrepreneurship t and Definitions; Entrepreneurship ar of Entrepreneurs; Entrepreneurial Com Economic, Non-Economic Factors; EDP Pro- nager Vs. Entrepreneur. he venture ect formulation – Project design - preparing sing Networking Techniques of PERT / CP egistration rprise Launching procedures and Formalitie ; Registration; NOC from Pollution Board; f Finance and Institutional Assistance	ad Econom petencies; ogrammes; E g project repo M; Methods es Role of SS project repo	ic De Factor Entrepr ort - Pr of Pro SI in E rt pres	evelopi evelopi eneuri roject oject conom entatic	ectin al
Unit:1 Entrepreneurship Classification a Entrepreneurial G Training; Entrepr Unit:2 Project Identifica Planning and Sch Appraisal. Unit:3 Small Enterprise Development of guidelines Unit:4 Role of Support S	K2 - Unde Introduct D: Concep nd Types Growth – E reneur; Ma Starting t ation – Proj heduling us SSI and R es and Ente India; SSI; Sources of Institutions mall Indus	erstand; K3 - Apply; K4 - Analyze; K5 - Ev ion to Entrepreneurship at and Definitions; Entrepreneurship ar of Entrepreneurs; Entrepreneurial Com Economic, Non-Economic Factors; EDP Pro- nager Vs. Entrepreneur. he venture lect formulation – Project design - preparing sing Networking Techniques of PERT / CP egistration rprise Launching procedures and Formalitie g Registration; NOC from Pollution Board; f Finance and Institutional Assistance s and Management of Small Business: Direct	ad Econom petencies; ogrammes; E g project repo M; Methods es Role of SS project repo	ic De Factor Entrepr ort - Pr of Pro SI in E rt pres	evelopi evelopi eneuri roject oject conom entatic	ectin al
Unit:1 Entrepreneurship Classification a Entrepreneurial G Training; Entrepr Unit:2 Project Identifica Planning and Sch Appraisal. Unit:3 Small Enterprise Development of guidelines Unit:4 Role of Support 1 SIDO; SIDBI; Sp NIESBUD; TAN	K2 - Unde Introduct Concep nd Types Growth – E reneur; Ma Starting t ation – Proj heduling us SSI and R es and Ente India; SSI: Sources of Institutions mall Indus	erstand; K3 - Apply; K4 - Analyze; K5 - Ev ion to Entrepreneurship at and Definitions; Entrepreneurship ar of Entrepreneurs; Entrepreneurial Com Economic, Non-Economic Factors; EDP Pro- nager Vs. Entrepreneur. he venture ect formulation – Project design - preparing sing Networking Techniques of PERT / CP egistration rprise Launching procedures and Formalitie ; Registration; NOC from Pollution Board; f Finance and Institutional Assistance s and Management of Small Business: Direct tries Development Corporation (SIDC); SIS	ad Econom petencies; ogrammes; E g project repo M; Methods es Role of SS project repo	ic De Factor Entrepr ort - Pr of Pro SI in E rt pres	evelopi evelopi eneuri roject oject conom entatic	
Unit:1 Entrepreneurship Classification a Entrepreneurial (Training; Entrepr Unit:2 Project Identifica Planning and Sch Appraisal. Unit:3 Small Enterprise Development of guidelines Unit:4 Role of Support 1 SIDO; SIDBI; Si NIESBUD; TAN Unit:5	K2 - Unde Introduct Concep nd Types Growth – E reneur; Ma Starting t ation – Proj heduling us SSI and R es and Ente India; SSI; Sources of Institutions mall Indus SIDCO; T Financial	erstand; K3 - Apply; K4 - Analyze; K5 - Ev ion to Entrepreneurship at and Definitions; Entrepreneurship ar of Entrepreneurs; Entrepreneurial Com Economic, Non-Economic Factors; EDP Pro- nager Vs. Entrepreneur. he venture lect formulation – Project design - preparing sing Networking Techniques of PERT / CP egistration rprise Launching procedures and Formalitie ; Registration; NOC from Pollution Board; f Finance and Institutional Assistance is and Management of Small Business: Direct tries Development Corporation (SIDC); SIS TIC; State Financial Corporation; KVIC	ad Econom petencies; ogrammes; E g project repo M; Methods es Role of SS project repo ctor of Indus SI; NSIC; NI	ic De Factor Entrepr ort - Pr of Pro SI in E rt pres tries; I (SIET,	evelopi • Affe eneuri • oject oject conom entatic	ectin al iic on
Unit:1 Entrepreneurship Classification a Entrepreneurial G Training; Entrepr Unit:2 Project Identifica Planning and Sch Appraisal. Unit:3 Small Enterprise Development of guidelines Unit:4 Role of Support SIDO; SIDBI; Si NIESBUD; TAN Unit:5 Financial incenti	K2 - Unde Introduct D: Concep nd Types Growth – E reneur; Ma Starting t ation – Proj heduling us SSI and R es and Ente India; SSI: Sources of Institutions mall Indus VSIDCO; T Financial ves and sul	erstand; K3 - Apply; K4 - Analyze; K5 - Ev ion to Entrepreneurship at and Definitions; Entrepreneurship ar of Entrepreneurs; Entrepreneurial Com Economic, Non-Economic Factors; EDP Pro- nager Vs. Entrepreneur. he venture ect formulation – Project design - preparing sing Networking Techniques of PERT / CP egistration rprise Launching procedures and Formalitie ; Registration; NOC from Pollution Board; f Finance and Institutional Assistance s and Management of Small Business: Direct tries Development Corporation (SIDC); SIS TIC; State Financial Corporation; KVIC incentives for SSI	ad Econom petencies; ogrammes; E g project repo M; Methods es Role of SS project repo ctor of Indus SI; NSIC; NI ed capital as	ic De Factor Entrepr ort - Pr of Pro SI in E rt pres tries; I (SIET, sistance	evelopi evelopi eneuri oject oject conom entatic DIC;	ectir al iic on

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





Course	e Code			(CLOT	HIN	G CA	RE		L	Т	Р	С
				Core-2	X					5	-	-	5
	Ba	asic Know	wledge	about g	armen	t and	fabrio	c care		Sylla	abus	20 2 Onw	
Cours	e Objectiv	ves:									I		
1.	This cour				0,		and ma	aintenar	nce of tex	ktiles an	d orie	nts	
2		ers in the			0			T					
Ζ.	The learn	in textile			/ the la	unary	soaps	, Laund	ry equip	ment ar	ia ary		
3.	Impart th			•	s and e	quipn	nent us	sed in w	ashing,	storing,	and ir	oning	
	process.				_				0,	U,		U	
	ted Cours			1		-							
On the	successfu	-						_	100				
1	•	ne suitable			0.			0	U			K4	
2		the metho							er life of	clothes		K4	
3		the stiffeni				No. of Concession, Name	-		6			K4	
4	-	e the princ	-		-	1.			14.1			K4	
5	-	the special	• -		-	-						K4	
	emember;					K4 -	Analy	ze; K5	- Evalua	te; K6 –	Crea	te	
Unit:1	- hard and	Clothing		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		8. 1						
deterg	of Soap, ents. Diffe	erence betw	tween so	oap and	deterge	ents.	ction,	deterg	ent mai	nufactur	re, ad	vantag	ges c
Unit:2		Laundry		• •	-		2						
deterg	ry equipn ents - clea olution – s	ning actio	on of sc	oaps, inc	digenou	us cle	aning	agents					
Unit:3	3	Finishes a	and stif	ffening	agents				~	2004			
Agents	ning Agen s preparati pleaching a	ts: Study on and use	y of stit ses of st	ffening tiffeners	agents – natu	s –pu Iral an	d com	mercia	l starche	s – repa	ration	of sta	
Unit:4	l –	Principle	es of Wa	ashing									
machii washir	ng Machir ne- rotary ng instruct ction. Place	- swirling	ng - pre ching in	essure - structio	tumble n – dry	e was	sh etc;	the va	arious sy	stems	of car	e labe	
Unit:5		Special T				Care I	Labels	5					
	Removal:	-		-								-	
	st; oil/grea ng - tumble						-		tion of t	friction	by ha	nd rut	obing
Text B	Book(s)												

1	Dantyagis, -FundamentalsofTextileandTheirCarell, OrientalLongmansLtd,NewDelhi,1996
2	Denlkar, -HouseholdTextilesandLaundryWork , AtmaRamandSons, Delhi, 1993
3	NeomiD'Souza, -FabricCarell, New AgeInternationalPublisher, 1998
4	Davis, -Laundr yandClothingCarell, DramaBookPublishers, 1995
Relat	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



Course code	APPAREL PRODUCTION MANAGEMENT	L	Τ	Р	С
	Core XI	5		-	5
Basic Knowledge in Gar	ment Production Processes	Syllabus		2022-2023	
Course Objectives:					
and technical parameters 2. It will enhance awarer around the garment indu	ble to familiarize with the function of the in garment production. less of seen product, machinery & equipm stry.				
Expected Course Outcon					
	etion of the course, student will be able to:	1000			
	oncept of plant location and layout	1000			K2
2 Analyze the work	s study techniques				K4
	chniques to improve productivity with qua	ality produ	iction		К3
4 Understand the fu	inctions of line balancing techniques	- 14			K2
5 Evaluate product	ion planning and control techniques		1		K5
K1 - Remember; K2 - U1	nderstand; K3 - Apply; K4 - Analyze; K5	- Evaluate	; K6 –	Create	
	cation and Layout ut. Production - Definitions - Terminolog	v - Organ	izing f	or Product	on -
Function of Production I	Department - Intro <mark>duction</mark> to Garment Ind t – Process Layout Product Layout – Co nce Control.	ustry Plan	t Loca	tion - Loca	tion
Symbol - Process Flow (of Motion Economy – Si Special Reference To Ga		Multiple	Activi	ity Chart - I	Principles
	on and Productivity	6	-		
Progressive Bundle Syst Advantages of UPS - Qu	vity- Methods of Production Systems - Jo em & 'Synchro' System- Conveyor System ick Response- Measurement of Productivity eria for Increasing Productivity in Garmen ancing	ns - Unit I ity -"Men,	Produc Mach	tion Syster	n -
Line Balancing - Duties Supervision - Factors of Scheduling Calculations.	and Responsibilities of Production manag Production -Production Function - Proces				
	on Planning and Control	10000		. 1	
Planning -Steps in Produ	Control - Capacity Requirement Planning ction Planning - Factors to be consider in tive Analysis of Production – Coordinatin on.	Productio	on Plar	nning -Fun	ction,

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



Course code	Core Practical-X rasic knowledge in pattern making, body silhouettes and various fabrics Imain objectives: main objectives of this course are to: To understand the basic draping & manipulation techniques. To design and develop patterns for different garments based on the boor To interpret and transform their designs on a three-dimensional form usected Course Outcomes: the successful completion of the course, student will be able to: Prepare muslin and formulate the measurements for various garment's Produce the pattern blocks in dress form for various garments Create dart or pleat variations in appropriate garment patterns Imitation; P2 – Manipulation; P3 – Precision; P4 – Articulation; P5 – N Bodice - Front & Back Skirt - Front & Back Sleeve - Bell, Raglon, Cape, Puff, Circular, Kimono Neckline - Boat, Key Hole, Halter, Scooped, Scalloped Collar - Mandarin, Peter pan, Turtle, Ruffled &Shawl Cowls Twist	TICAL	L	Т	Р	C
	Core Practical-X		-	-	5	3
Basic knowle		rious	Sylla	bus	202 Onw	
 To unders To design 	and the basic draping & manipulation techniques and develop patterns for different garments based	d on the body me				l.
			ing		P3	3
2 Produce	he pattern blocks in dress form for various garme	ents			P5	5
3 Create da	rt or pleat variations in appropriate garment patte	rns			P5	5
P1 – Imitation;	2 – Manipulation; P3 – Precision; P4 – Articulat	ion; P5 – Natura	alizati	on.		
 7. Cowls 8. Twist 9. Surplice 10. Yoke - Hip 	Yoke, Midriff & Shirt Yoke					
Tout Deals(g)		-				
	Fashion Design, 5 th Edition, Nuriesrelis, Hilde Jantice Hall Publications, United States, 2012.	affe and Rose Ma	ary To	orre,		
2005.	Fashion Draping, Connie Amadan Crawford, Fair					
Publication	Apparel Design – 3 rd Edition, Helen Joseph and As India Ltd, 2013.					
Dawn Cloa	Draping Special Occasion Cloths: Designs for Pa c, London, Batsford, 1998.	-	rening	; wea	r,	
Related Online	Contents [MOOC, SWAYAM, NPTEL, Websi	tes etc.]				
1 https://style process/	2designer.com/apparel/draping-mannequin/what-is	-draping-techniqu	ue-and	l-its-		
moulage/?la	v.aicp.fr/portfolio-items/moulage-technique-du- ng=en#:~:text=Draping%2C%20the%20most%20 %20prototype	ancient%20of,to	%20ci	reate	%20	

		INT	ERNATION			L	Т	Р	C
				ENTATION	[
			MBEC II			5	-	-	5
	Basic	c Knowledg	ge in Internatio	onal trade		Syll	abus	202 2 Onwa	
Course Objecti									
To study the T									onal
Business Mana			et aims at imp	arting knowle	dge of trade pr	oced	ures a	and	
documentation f Expected Cour									
On the successf			course student	t will be able to					
								K2	<u>, </u>
			cil procedures						
	1		foreign trade p	-	cumentations.			K2	
			ocedures and de					K2	
	-		formalities of s		ustoms.			K2	
1	1 7	-	es and delivery					K2	2
K1 - Remember				1 - Analyze; K	5 - Evaluate; K	$6 - C_1$	reate		
Unit: 1 Firm establishm		stablishmer		1.3/2	14.1				
countries – quot Unit: 2			n methods – qu	llota transfer					
	locument		tionale and ty	pes of docum					
packing note as shipping bill – relating to paym bank certificate	locument nd list – cart ticke nent – let	ts: need, ra - certificate et – certific ter of credit	uments tionale and ty of origin – c ate of measure – types of L/C	pes of do <mark>cum</mark> ertificate relat ement – bill of 2 - bill of excha	ing to shipmen lading – air w inge – letter of l	its – vay bi hypot	mate ill – c thecat	recei locum ion –	pt nen
packing note as shipping bill – relating to paym bank certificate other forms. Unit: 3	locument nd list – cart ticke nent – let for payn	ts: need, ra - certificate et – certific ter of credit nent – docu Procedure	tionale and ty of origin – co ate of measure – types of L/C ument relating	pes of docum ertificate relat ement – bill of c - bill of excha to inspection -	ing to shipmen lading – air w ange – letter of l - certificate of	its – vay bi hypot inspe	mate ill – d thecat ction	recei locum ion – – GP	pt nent
Import procedu procedure – spe	locument nd list – cart ticke nent – let for payn Import I re : impo cial sche	ts: need, ra - certificate et – certific ter of credit nent – docu Procedure ort license – emes – reple	uments tionale and ty of origin – c ate of measure – types of L/C ument relating procedure for nishment licen	pes of docum ertificate relat ement – bill of C - bill of excha to inspection - import license se – advance li	ing to shipmen lading – air w ange – letter of i - certificate of – import trade	its – vay bi hypot inspe	mate ill – c thecat ction rol re	recei locum ion – – GP gulati	pt nent an
packing note as shipping bill – relating to paym bank certificate other forms. Unit: 3 Import procedu procedure – spe after sales service	locument nd list – cart ticke nent – let for payn Import re : impo cial sche ce license	ts: need, ra - certificate et – certific ter of credit nent – docu Procedure ort license – emes – reple e – code nu	uments tionale and ty of origin – co ate of measure – types of L/C ument relating procedure for nishment licen nber – bill of e	pes of docum ertificate relat ement – bill of C - bill of excha to inspection - import license se – advance li	ing to shipmen lading – air w ange – letter of i - certificate of – import trade	its – vay bi hypot inspe	mate ill – c thecat ction rol re	recei locum ion – – GP gulati	pt nent an on
packing note as shipping bill – relating to paym bank certificate other forms. Unit: 3 Import procedu procedure – spe after sales service Unit: 4	locument nd list – cart ticke for payn Import l re : impo cial sche ce license Shipmer	ts: need, ra - certificate et – certific ter of credit nent – docu Procedure ort license – emes – reple e – code num	uments tionale and ty of origin – c ate of measure – types of L/C ument relating procedure for nishment licen nber – bill of e ms	pes of docum ertificate relat ement – bill of C - bill of excha to inspection - import license se – advance li	ing to shipmen lading – air w unge – letter of - certificate of – import trade cense – split up	its – yay bi hypot inspe cont o licer	mate ill – c thecat ction rol re nse – s	recei locum ion – – GP gulati spares	pt an on s fo
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packing note an shipping bill – relating to paym bank certificate other forms. Unit: 3 Import procedu procedure – spe after sales servio Unit: 4 Shipment and c Pre-shipment do shipment of go formalities and p	locument nd list – cart ticke for payn Import I re : impo cial sche ce license Shipmen ustoms: I ocuments ods and procedure	ts: need, ra - certificate et – certific ter of credit nent – docu Procedure ort license – emes – reple e – code nur nt & Custon Pre-shipmen s - docume port proce es – claimir	uments tionale and ty of origin – c ate of measure – types of L/C ument relating procedure for nishment licen nber – bill of e ms nt inspection ar ntation terms – dures – custo g duty drawbac	pes of docum ertificate relat ement – bill of C - bill of excha to inspection - import license se – advance li entry nd quality cont excise and cu ms clearance	ing to shipmen lading – air w ange – letter of l - certificate of – import trade cense – split up rol – foreign ex ustoms clearance of import carg	tts – vay bi hypot inspe cont cont cont chan ce of	mate ill – c thecat ction rol re nse – s ge for expon	recei locum ion – GP gulati spares malit rt car	pt nen an on s fo ies go
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	2001.						
2	Streamline Your Export Paper Work, Bose. A., Published by International Trade Form, Oct –						
	Dec 1965.						
3	Export and Import Management, Aseem Kumar, Excel Publications, 2007.						
Rela	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://www.marketresearchreports.com/apparel-retailing						
2	https://smallbusiness.chron.com/analysis-retail-apparel-industry-70514.htm						
3	https://www.marketresearch.com/Consumer-Goods-c1596/Consumer-Goods-Retailing-						
	c80/Apparel-Retailing-c1093/						



SBEC II - 5 SBEC II - 5 Knowledge in creating various garments Syllabus 2022 Onward Course Objectives: The main objectives of this course are to: 1 To design and execute an organized collection of creative works 2 70 make original works of art that demonstrates effective use of design principles, appropriate crafts man ship and technique. 3 Design collections by fulfilling the objectives of the client and user requirements. Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 Select a theme for different garment categories. P5 2 Create different portfolio boards for selected theme. P4 3 Construct the garments for all deigned categories. P5 PI - Imitation; P2 - Manipulation; P3 - Precision; P4 - Articulation; P5 - Naturalization. Part A Portfolio Presentation and Design Collection 9 Fashion Show- with a theme – one ramp set Winter collection - 3 garments • Summer Collection - 3 garments Summer Collection - 3 garments • Summer Collection - 3 garments <td< th=""><th>Course</th><th>code</th><th>PORTFOLIO PRESENTATION-VIVA VOCE</th><th>L</th><th>T</th><th>Р</th><th>C</th></td<>	Course	code	PORTFOLIO PRESENTATION-VIVA VOCE	L	T	Р	C
Knowledge in creating various garments Conward Course Objectives: Image: Course of this course are to: Image: Course of this course are to: 1. To design and execute an organized collection of creative works Image: Course of this course are to: Image: Course of this course are to: 3. Design collections by fulfilling the objectives of the client and user requirements. Image: Course of the course of the client and user requirements. Expected Course Outcomes: On the successful completion of the course, student will be able to: Image: Course of the garment garment categories. 2 Create different portfolio boards for selected theme. P4 3 Construct the garments for all deigned categories. P5 P1 - Imitation; P2 - Manipulation; P3 - Precision; P4 - Articulation; P5 - Naturalization. Portfolio Presentation and Design Collection Part A Portfolio Presentation and Design Collection Part A Portfolio board, Swatch board, Trim board, Accessory board- for the following collection • Fashion Show- with a theme - one ramp set • • Winter collection -3 garments • • Summer Collection r-3 garments • • Summer Collection r-3 garments •				-	-	5	3
The main objectives of this course are to: 1. To design and execute an organized collection of creative works 2. To make original works of art that demonstrates effective use of design principles, appropriate crafts man ship and technique. 3. Design collections by fulfilling the objectives of the client and user requirements. Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 Select a theme for different garment categories. 2 Create different portfolio boards for selected theme. 1 Select a theme for different garment categories. 2 Create different portfolio boards for selected theme. 2 Portfolio Presentation and Design Collection 2 Portfolio Presentation and Design Collection 2 Portfolio Presentation - with Customer profile, Inspiration board, Mood Board, Colour board, Flat Sketch board, Illustration board, Swatch board, Trim board, Accessory board- for the following collection 3 Summer Collection - 3 garments 4 Winter collection - 3 garments 5 Summer Collection - 3 garments 5 Summer Collection - 3 garments 5 Summer Collection gaments for modo creation 3 Mood board: develop a theme board, mood board and inspiration board arrive the color board. 5 Flat sketch board: Develop front, side and back views 2 Customer Part B			Knowledge in creating various garments	Syl	labus		
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Portfolio Presentation and Design Collection Part A Portfolio Presentation - with Customer profile, Inspiration board, Mood Board, Colour board, Flat Sketch board, Illustration board, Swatch board, Trim board, Accessory board- for the following collection • Fashion Show- with a theme – one ramp set • Winter collection - 3 garments • Summer Collection - 3 garments • Customer profile: capture photograph of your customer. 2. Inspiration board: Image collection from books and magazines by scanning, Photography and drawing, use of objects for mood creation 3. Mood board: develop a theme based on group discussion, mind mapping, brain storming. 4. Colour board: spotting theme board, mood board and inspiration board arrive the color board. 5. Flat sketch board: Develop front, side and back views	P1 – Im	itation: P2	– Manipulation: P3 – Precision: P4 – Articulation: P5 – Natu	raliza	tion.		
	Part B	 Winte Summ Custor Inspira Photog Mood stormi Colou board. Flat sk 	r collection - 3garments er Collection - 3 garments mer profile: capture photograph of your customer. tion board: Image collection from books and magazines by sc graphy and drawing, use of objects for mood creation board: develop a theme based on group discussion, mind map ng. board: spotting theme board, mood board and inspiration boa etch board: Develop front, side and back views	ping,	brain	e colo	r

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		I	Beauty Care P	ractical	L	Т	Р	С	
SBEC-III								3	
Basic Knowledge about Makeup Syllabus 2									
Course Objecti	ves•					C	Dnw	ards	
0		skillful workfor	ce as required	by the prevailing mark	et den	nands			
2. Equip th	e trainees w	th skills & know	vledge to ensur	e adherence to safety n	neasur			on.	
3. Select, o	perate and h	andle equipmen	t according to	the professional standa	rds				
Expected Cour	se Outcome	s:							
On the successf	ul completio	n of the course,	student will be	able to:					
		nniques used in l					P5		
CO2 Design	n traditional	and modern styl	e makeup usin	g different equipments.			P5		
	CO3 Practice beauty techniques and procedures for different occasions.								
P1 – Imitation;	P2 – Manipu	lation; P3 – Pre	cision; P4 – A	rticulation; P5 – N atura	alizati	on.			
packs & masks 6. Different type 7. Pedicure & m	techniques. analysis, clea according to es of makeup anicure.	ning & facial with the skin types.	ith different ec	uipments, application	of diff	erent	type	s of	
8. Threading & Text Books	waxing		191						
	Regutician (Course by Reput	Gunta						
-	Complete Beautician Course by Renu Gupta Be your own Beautician by Parvesh Handa								
-	Advance makeup and hairstyle by Urvashi Dave								
Related Online	1								
	ly/2DB2WQ)M		-					
	itu.be/sYoz3		Calo a						
	utu.be/_o9cp		Weyler	1 100 - 21					
		Consulation of		wond					