B.Sc. Costume Design and Fashion

Syllabus

AFFILIATED COLLEGES

Program Code: 22T

2025 - 2026 onwards



BHARATHIAR UNIVERSITY

(A State University, Accredited with "A++" Grade by NAAC, Ranked 21st among Indian Universities by MHRD-NIRF)

Coimbatore - 641 046, Tamil Nadu, India

Progra	Program Educational Objectives (PEOs)						
	The B. Sc. Costume Design and Fashion program describe accomplishments that graduates are expected to attain within five to seven years after graduation						
PEO1	Proficient Entrepreneur or Designer						
PEO2	Competent in industry, academic or research in the field of garment and fashion technology						
PEO3	Flair in Garment technology, Merchandising and Fashion designing & apparel manufacturing						
PEO4	Develop entrepreneurial, business and Management skill and development						
PEO5	Skilled in fashion portfolio presentation, dyeing industry, basic draping and garment industry,.						
PEO6	Possess skills of Merchandiser, Fabric inspector, Quality controller						
PEO7	Develop as a costume designer, CAD designer						
PEO8	Demonstrate creativity and deploy creative ideas in apparel, fashion and Textile Industry.						
PEO9	Possess professional, ethical and demonstrate spirit of excellence and leadership in career						
PEO10	Equip Human Values, Ethics and Principles and have a concern over the society						

Progra	Program Specific Outcomes (PSOs)						
After the successful completion of B. Sc. Costume Design and Fashion program, the students are expected to							
PSO1	Professionally trained in the areas of Apparel Designing and technology and to acquire knowledge of various garments.						
PSO2	Understand the basic concepts of Fashion Design, its Psychology and Traditional costumes						
PSO3	Demonstrate understanding of the principles of selected fibres, Yarns, Fabrication and their Finishing techniques and methods.						
PSO4	Equip with Apparel Management and Business, Merchandising, quality control and Entrepreneurial skills.						
PSO5	Understand the concepts of Environmental consciousness, communication skill, holistic and value based education, and lifelong learning ability.						



Program Outcomes (POs)						
On succes expected t	sful completion of the B.Sc. Costume Design and Fashion program, the students are					
PO1	Design, Draft and construct children, women and men' garments and develop Fashion portfolios.					
PO2	Apply the terminologies and concepts of Fashion design their respective field					
PO3	Develop products with quality for market by using appropriate merchandising and marketing strategies					
PO4	Plan and execute order in a garment manufacturing unit covering all stages - fiber, yarn, fabric and garment manufacture					
PO5	Analyse the structure of the fabric and appraise fibre, yarn and fabric with basic tests					
PO6	Enhance fabric designs with dyeing, printing and surface ornamentation techniques					



BHARATHIAR UNIVERSITY: COIMBATORE 641 046

B. Sc Costume Design and Fashion (CBCS PATTERN)

(For the students admitted from the academic year 2025-2026 and onwards)

Scheme of Examination

Dowt		Hours/		Ma			
Part	Title of the Course	Week	Duration in Hours	CIA	CEE	Total	Credits
	Semester I						
I	Language-I	6	3	25	75	100	4
II	English – I	6	3	25	75	100	4
III	Core Paper I – Basics of Garment Construction	5	3	25	75	100	4
III	Core Practical I – Basics of Garment Construction Practical	6	3	30	45	75	3
III	Allied I – Fashion Sketching Practical	5	3	30	45	75	3
IV	Environmental Studies *	10 00 th th 2 to 20 00 00 00 00 00 00 00 00 00 00 00 00	3	-	50	50	2
	Total	30	-	135	365	500	20
	Semester II		G .	1			
I	Language - II	6	3	25	75	100	4
II	English - II	4	3	25	25	50 @	2
	Effective English - Language Proficiency for employability	HIAR 2	Cale of the case o	25	25	50 #	2
	http://kb.naanmudhalvan.in/Special:Filepath/Cambridge Course Details.pdf	FOUCATE TO ELEVATE					
III	Core Paper II - Fashion Designing	4	3	25	75	100	4
III	Core Practical II - Garment Construction Practical I	5	4	30	45	75	3
III	Core paper III – Industrial Garment Production	4	3	25	75	100	4
III	Allied II– Fashion Designing Practical	3	3	30	45	75	3
IV	Value Education - Human Rights*	2	3	-	50	50	2
	Total	30	-	185	415	600	24
	Semester III						
I	Language - III	6	3	25	75	100	4
П	English - III	4	3	25	75	100	4
III	Core Paper IV- Fiber to Fabric	3	3	30	45	75	4
III	Core Practical III - Garment Construction Practical II	4	4	30	45	75	3
III	Core Paper V- The Business of Fashion	3	3	30	45	75	4

III	Allied III – Fiber to Fabric Practical	3	3	30	45	75	3
IV	Skill Based Subject I – Surface Embellishments Practical	3	3	20	30	50	2
IV	Tamil**/Advanced Tamil*(OR) Non-major elective - I (Yoga for Human Excellence)*/Women's Rights*	2	3	-	50	50	2
V	Health & Wellness	2	-	100	-	100	1
	Total	30	-	290	410	700	27
	Semester IV						
I	Language - IV	6	3	25	75	100	4
II	English - IV	4	3	25	75	100	4
III	Core Paper VI – Fabric Structure and Design	4	3	25	75	100	4
III	Core Practical IV - Garment Construction Practical III	5 லக்கழகு _{ம்}	4	30	45	75	4
III	Allied IV – Costumes and Textiles of India	4	3	25	75	100	3
IV	Skill Based Subject II - Fabric Structure and Design Practical	3	3	20	30	50	2
	Office Fundamentals Skill Course – Digital skills for employability-	HIAR UNIVERS		25	25	50 #	2
	http://kb.naanmudhalvan.in/Special:Filepath /Microsoft_Course_Details.xlsx	OBJUTE TO ELEVATE					
IV	Tamil**/Advanced Tamil*(OR) Non-major elective -II (General Awareness*)	2	3	-	50	50	2
	Total	30	-	175	450	625	25
	15 Days Internship in any Textile Unit/Retail Showrooms/Boutiques – Semester V	On compl					
III	Core Paper VII – Knitting	6	3	25	75	100	4
III	Core Paper VIII – Textile Wet Processing	5	3	25	75	100	4
III	Core Practical V – Dyeing and Printing Practical	5	3	30	45	75	4
III	Core Paper IX - Garment Quality and Cost Control	5	3	25	75	100	4
III	Internship Training #Report and Viva 15 Days Internship	-	-	12	38	50	2
III	Elective Paper I	5	3	20	55	75	3
IV	Skill Based Subject III - CAD Practical I	4	3	20	30	50	2
	Total	30	-	157	393	550	23
	Semester VI						

	Grand Total	-	•	-	-	3500	140
	Total	30	•	190	335	525	21
V	Extension Activities**	=	-	50	=	50	2
	Build						
	Unmati/Quest/Izapy/ IBM Skill						
IV	IV Naan Mudhalvan Skill Course – Employability readiness-Naandi/		-	-	-	-	-
	Practical II						
IV	Skill based subject – IV - CAD	4	3	20	30	50	2
III	Elective Paper III	5	3	20	55	75	3
III	Elective Paper II	5	3	20	55	75	3
111	Design Portfolio \$	U	3	23	13	100	
III	Practical Core Practical VII – Project - Fashion	6	3	25	75	100	4
III	Core Practical VI – Basic Draping	5	3	30	45	75	3
III	Core Paper X – Computers and AI in Apparel Industry	5	3	25	75	100	4

CIA – Continuous Internal Assessment

CEE – Comprehensive External Examination

- * No Continuous Internal Assessment (CIA). Only University Examinations.
- ** No University Examinations. Only Continuous Internal Assessment (CIA).
- @ English II- University semester examination will be conducted for 50 marks (As per existing pattern of Examination) and it will be converted for 25 marks.
- # Naan Mudhalvan Skill courses- external 25 marks will be assessed by Industry and internal will be offered by respective course teacher.

\$ Mark Division for Internship and Project

Paper title	Total	CIA	CEE		
	Marks		Evaluation	Viva-voce	
Internship Training	50	12	30	08	
Fashion Design Portfolio	100	25	50	25	

List of Elective papers (Colleges can choose any one of the papers as Electives)						
	A	Organization of Garment Unit				
Elective - I	В	Accounting and Business Management				
	С	Entrepreneurial Development				
	A	Marketing and Merchandising				
Elective - II	В	Principles of Management				
	С	Business Finance				
	A	Home Textiles				
Elective - III	В	Export Analysis and Documentation				
	С	Apparel Quality Management				



Course code	ourse code BASICS OF GARMENT CONSTRUCTION L T P								
Core		Paper I	5	-	-	4			
Prerequisite		Basic knowledge about garment components Syllabus Version							
Course Objecti									
The main object			_						
		functions of the sewing machine and the essential to	ols						
		of pattern making, grading and alteration f sleeves, yokes and collars							
Expected Cour									
-		n of the course, student will be able to:							
		ns of a sewing machine and the tools needed for sewing	ing		K2	<u> </u>			
		ls of preparing pattern			K2	2			
1	se the types o				K 4				
		Collars and yokes			K 4				
•	• • •	ues in pattern layout, alteration and grading			K5				
		stand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	- Cr	eate	110				
Unit: 1	, ILE CHOCK	Essentials of Sewing		15 h	ours				
	ions of a sin	gle needle machine, essential tools – cutting tools	, mea						
		ools, general tools, pressing tools,				,			
		ance, Metho <mark>d of taking meas</mark> urements for ladies and r			irem	ents			
required for wor	men's salwar	and kameez. Measurements required for men's shir	t and	Pant.					
Unit:2 Pattern Making and Fitting 15 hours									
	_ Types: Dra	fting, Draping and Commercial Patterns; Advantage	s and						
_	• •	ern markings; Grain – Importance, its types; Fitting							
good fit,		S., Santindam P. T. S., S. S., C. S., C., C. S., C., C. S., C., C., C., C., C., C., C., C., C., C	5 ~ .						
Unit:3		Sleeve and Its Types			ours				
		set-in-sleeves – plain sleeve, puff sleeve, bishop sle							
modified armhoraglan, kimono	-	armhole. cap sleeve and Magyar sleeve. Sleeve and l	odic	e com	bine	d –			
ragian, Kimono	and dominan								
Unit:4		Types of Collars and Yokes		15 h	ours				
	tions, types,	peter pan, scalloped, puritan, sailor, square, rippled	d, full						
	• •	eck, shawl collar	,						
Yokes – types, s	simple yoke,	yoke with fullness within the yoke, yoke supporting/	relea	sing f	ullne	ess.			
Unit:5	•	Pattern Alteration, Layout and Grading		15 h	ours	1			
		ce of altering patterns, general principles for pattern a	Iterat	10n,					
common pattern		a blouse. arpose, rules in layout, types of layouts							
_	_	efinition, basic front, basic back basic sleeve							
I attern grading	(IIIaiiaai) a	Total Lecture he	ours	75 h	ours				
Text Book(s)			~						
	lothing Const	truction – Part I, Mary Mathews, Cosmic Press, Chem	nai 1	1986.					
Text Book(s)	lothing Const	truction – Part I. Mary Mathews, Cosmic Press, Cher	nai .1	1986					

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

Zarapker system of cutting –Zarapker. K. R., Navneet publications Ltd, 1994.

Reference Books

Pattern Grading for Women's clothing, The technology of sizing, Gerry Cooklin, Blackwell Science Ltd, 1990.

Sewing and Knitting – A Readers Digest, Step -by -Step Guide, Readers Digest Pvt Ltd, Australia, 1993.

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

http://epgp.inflibnet.ac.in/Home/ViewSubject?catid=827

https://fashion2apparel.blogspot.com/2017/03/pattern-grading-methods-apparel.html

https://textilelearner.blogspot.com/2014/10/a-focus-on-garments-fitting.html

https://www.fibre2fashion.com/industry-article/5658/basics-of-pattern-making

Course Designed By: Dr. R. Sheela John

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	S	M	M _{son a a b}	S	L	M
СОЗ	S	M	M	M	L	L
СОЗ	S	S	S	M	L	M
CO4	S	Sold lines of	MAR UNIV	M	L	M
CO5	S	M	M	S	L	L

Cou	ırse code			CS OF GARM		L	T	P	C
Cor	re		CONSTRU	Practical I	ACTICAL	 	6	3	
	rerequisite		Basic knowl		in garment construction Syllabus Version 2025 - 2026				
Cour	se Objectiv	es:				II.		U.	
			course are to						
			n creating gari						
					llars and yoke				
3. (Create minia	ature samp	les for skirts,	sleeves, colla	rs and yoke				
Evno	ected Cours	o Outoom	26.						
			on of the cour	se student w	ill he able to:				
CO1								K6	
			For seams, sea						
CO2		Create samples for fullness and neckline finishes K6							
CO3			plackets fast					K6	
CO4	Constru	ct miniatu	re samples for	skirt and sle	eves			K6	
CO5	Constru	ct miniatu	re samples for	collars and y	oke			K6	
K1 -]	Remember;	K2 - Unde	erstand; K3 - A	Apply; K4 - A	Analyze; K5 - Eval	uate; K	6 – Cre	eate	
1.	. Preparati	on Sample	es for the F <mark>ol</mark>	lowing				45 h	ours
1.					seam, piped seam	, lapped	l seam		
2.					verlock (optional)				
3.			ched and turne	ed, hems for	circular shape				
4.		ngle and d		THE STATE OF THE S	2				
5.			oss tuck, grou		Chanad facina				
6. 7.					and Shaped facing and faced placket	t zinno	r plaak	ot toil	orad
1.	placket	– commuo	us pracket, o	ound placket	and raced pracket	ı, zippe	т ріаск	et, tand	nea
8.		– Press bu	ttons Hook a	nd eve Butto	on and Button hole				
9.				•	d and faced pocket				
			Samples for t					45 h	ours
1.			gathered skir						
2.	-		e, Magyar Sle						
3.	Collar - I	Flat collar ((any type), Op	en collar					
4.	Simple Y	oke							
					Total hou	ırs		90 h	ours
Text	Book(s)								
1		Clothing C	Construction –	Part I, Mary	Mathews, Cosmic	Press,	Chenna	i ,1986.	
2		Practical Clothing Construction – Part II, Mary Mathews, Cosmic Press, Chennai ,1986.							
3					Navneet publication				
			·						
	rence Books								
1	_		g – A Reader	s Digest, Ste	p -by -Step Guide	, Reade	ers Dige	est Pvt	Ltd,
	Australia	,1993.							

Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	http://epgp.inflibnet.ac.in/Home/ViewSubject?catid=827
2	https://fashion2apparel.blogspot.com/2017/03/pattern-grading-methods-apparel.html
3	https://textilelearner.blogspot.com/2014/10/a-focus-on-garments-fitting.html
4	https://www.fibre2fashion.com/industry-article/5658/basics-of-pattern-making
Cou	rse Designed By: Dr. R. Sheela John

Cos	PO1	PO2	PO3	PO4	PO5	PO6
CO1	S	L	M	M	M	M
CO3	S	L	M	M	M	M
CO3	S	L	M	M	M	M
CO4	S	L	லக் <i>கழக்கு</i>	M	M	M
CO5	S	L S	M	M	M	M

Course	code		FAS	HION SKETCHING		L	T]	P	C
Allied				Practical I		-	-	:	5	3
Prerequ	isite		Basic drawing	g knowledge			Syllah Versio		202 202	
Course O										
 Impa Illust 	rt skills trate gar	in drawing ment sketcl		women, and men uman body in different pers	spectives	S				
Expected	Course	e Outcomes	•							
				student will be able to:						
			signs for childre						K	4
			signs for women						K	
			signs for men						K	
			ne body in vario	us perspectives					K	
			vs of male and f						K	
				oly; K4 - Analyze; K5 - Ev	aluata: I	76	Crost	- Δ	13	
KI - Kelli	ember,	KZ - Ulidel	stanu, K3 - App	77, K4 - Allaryze, K3 - Ev	aruaie, I	X U -	- Creat			
1. Illu	ıstrate	the Followi	ng Children's	Garments			1	15	5 - h	ours
		la with knic oa suit cks	ker Registration of the second	THIAR UNINESS						
2. Illu	ıstrate	the Followi	ng Women's G	arments with suitable acc	essories	3			15 h	ours
Instruction	SkiLacSalKarMa	_	ns each; Colour	using any medium; Give d	etails					
3. Illu	ıstrate	the Followi	ng Men's Garn	nents with suitable access	ories				15 h	ours
	ons – Cr			using any medium; Give o		1				
4. Illu	ıstrate	the Followi	ng in Different	Perspectives					15 h	ours
				perspectives each) each		!				

- Eyes
- Ears
- Nose
- Lips
- Hairstyles
- Arms
- Legs

5. Sketch the face of male and female in different views

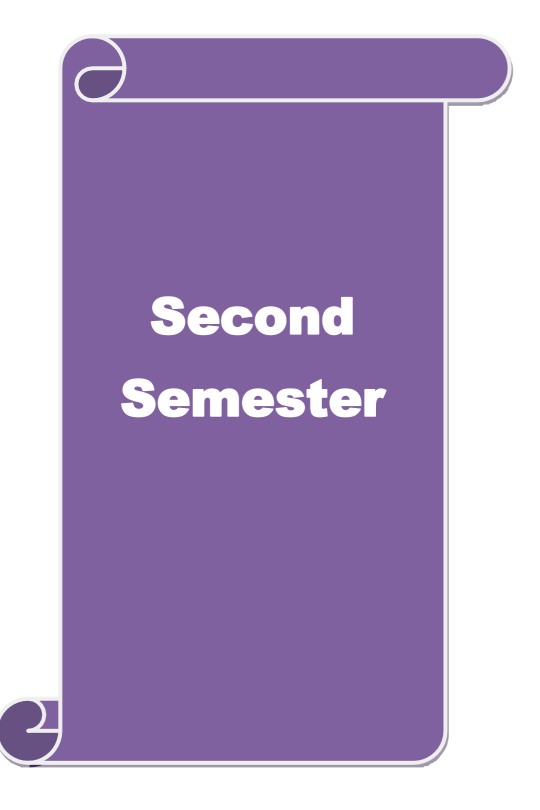
15 hours

- Front view
- Three quarter turned view
- Profile view (side view)

	Total Lecture hours 75 hours
Tex	xt Book(s)
1	Fashion Design Drawing & Presentation, Ireland Patrick John, Pavilion Books, 1982.
2	Fashion Design Illustration: Children, Ireland Patrick John, B T Batsford Ltd ,1995.
3	Fashion Design Illustration: Men, Ireland Patrick John, B T Batsford Ltd ,1996.
Ref	ference Books
1	Fashion Illustration, Kiper Anna, David & Charles, 2011. ISBN: 9780715336182, 9780715336182
2	Foundation in fashion design and illustration – Julian Seaman, Batsford Publishers, 2001.
Rel	lated 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/

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	S	S	M	S	L	M
CO3	S	S	M	S	L	M
CO3	S	S	M	S	L	M
CO4	S	S	M	S	L	M
CO5	S	S	M	S	L	M

^{*}S-Strong; M-Medium; L-Low



Course code		FASHION DESIGNING	L	T	P	C
Core	_I	Paper II	4	-	-	4
Prerequisite		Have basic knowledge in designing	bus ion			
Course Objective						
The main object						
		esign concepts in the field of fashion				
		hion cycles, consumers and theories ts for unusual figure types				
5. Design sur	table garmen	us for unusual figure types				
Expected Cours	se Outcomes					
_		n of the course, student will be able to:				
1		gn types, elements and principles of design			K2)
	<u> </u>	combinations with standard colour harmonies			K5	
		cycles, consumer groups and fashion theories			K2	
•	<u> </u>	n for unusual figure types			Ke	
		the fashion terminologies and fashion profiles			K1	L
K1 - Remember	; K2 - Under	stand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 -	- Crea	te		
Unit:1		Design Elements and Principles – structural and decorative design, requirements of a g			2 ho	
	ign and its ap	oplication in dress—line, shape or form, colour and tex dress—balance, rhythm, emphasis, harmony and prope			iples	of
Unit:2		Standard Colour Harmonies		1	2 ho	urs
Standard colour	harmonies –	r chart Dimensions of colour- hue, value, and intensity Related, Contrasting and Neutral colour harmony; Apparatus of the same in dress design.		ion o	f	
Unit:3		Fashion Evolution and Fashion Forecasting		12 h	ours	
	n – Fashion	cycles, Length of cycles, consumer groups in fashion	cycles			
leaders, fashion	innovators,	fashion motivation, fashion victim, Fashion followedown, trickle up and trickle across. Fashion forecast	ers. A	dopt	ion c	of
Unit:4		Designing Dresses for Unusual Figures		12 h	ours	
Deigning dresse Stout figure, thi	n figure, nar abdomen, rou	Il figures – becoming and unbecoming – for the following shoulders, broad shoulders, round shoulders, larged face, small face, prominent chin and javant face, large face, small face, prominent chin and javant face, promine	ge bu	figu	re ty	pes
Unit:5		Fashion Terminologies and Fashion Profiles		12 h	ours	
Definition and m	neaning of th	e fashion terms – fashion, style, line and collection, M	annec			

– a – <u>porter</u>

Role/qualities of Fashion Director.	Designer,	Fashion	Stylist,	Fashion	Journalist,	Fashion	Merchandiser,
Tasmon Director.							
					Total Lect	ure hour	s 60 hours

	Total Lecture nours of nours
Tex	xt 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.
Ref	ference Books
1	Fashion From Concept To Consumer – Frings Gini Stephens, Pearson Education, US, 1998.
2	Inside the Fashion Business – Kitty G. Dickerson, Pearson Education, US, 2007.
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.apparelsearch.com/terms/index.htm
2	https://www.instyle.com/fashion
3	https://prezi.com/1tlwgnhviqs-/fashion-elements-and-principles-of-design/
Cou	urse Designed By: Dr. R. Sheela John

Cos	PO1	PO2	PO3	PO4	PO5	PO6
CO1	M	S	MAR M LERE	L	M	S
CO3	M	S	BULINED MER TO THE TOTAL TO THE TOTAL TO THE TO THE TO THE TO THE TOTAL THE	L	M	S
CO3	M	S	M	L	M	S
CO4	M	S	M	L	M	S
CO5	M	S	M	L	M	S

^{*}S-Strong; M-Medium; L-Low

Course code		GARMENT CONSTRUCTION PRACTICAL I	L	T	P	C
Core		Practical II	-	-	5	3
Prerequisite			bus ion			
Course Object			•			
The main obje						
		hildren, women and men				
2. Impart sk 3. Construc	tills in pattern	C				
3. Construc	t garments by	sewing				
Expected Cou	ırse Outcom	es:				
		on of the course, student will be able to:				
		child, women and men			Ke	
		child, women and men using drafting method			Ke	
		tools needed for sewing			Ke	;
	uct garments				K3	
		ques in pattern making and garment construction			K4	
		erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	- Cro	eate		
1. Design, D	raft and Co	nstruct the Following Garments for a Child		25	hou	
	I WILL WILL CO.	ustruct the ronowing Garments for a Clinu		43		rs
•	Bib	issituct the Following Garments for a Ciniu		43		rs
		issituct the Following Garments for a Ciniu		23		rs
	Bib	isstruct the Following Garments for a Ciniu		23		rs
•	Bib Jabla Knicker	THE STATE OF THE S				
•	Bib Jabla Knicker Praft and Con	nstruct the Following Garments for Women) hou	
•	Bib Jabla Knicker Praft and Cor Saree Pettice	nstruct the Following Garments for Women oat				
2. Design, D	Bib Jabla Knicker Praft and Con Saree Pettico Salwar / Cho	nstruct the Following Garments for Women oat				
2. Design, D	Bib Jabla Knicker Praft and Cor Saree Pettice	nstruct the Following Garments for Women oat				
2. Design, D	Bib Jabla Knicker Praft and Con Saree Pettico Salwar / Cho Kameez	nstruct the Following Garments for Women oat aridhar		30) hou	rs
2. Design, D	Bib Jabla Knicker Praft and Con Saree Pettico Salwar / Cho Kameez	nstruct the Following Garments for Women oat		30		rs
2. Design, D	Bib Jabla Knicker Praft and Cor Saree Pettico Salwar / Chr Kameez Praft and Cor	nstruct the Following Garments for Women oat aridhar		30) hou	rs
2. Design, D	Bib Jabla Knicker Praft and Con Saree Pettico Salwar / Cho Kameez Praft and Con Bermuda	nstruct the Following Garments for Women oat aridhar		30) hou	rs
2. Design, D	Bib Jabla Knicker Praft and Con Saree Pettico Salwar / Cho Kameez Praft and Con Bermuda	nstruct the Following Garments for Women oat aridhar	ours	20) hou	rs
2. Design, D	Bib Jabla Knicker Praft and Con Saree Pettico Salwar / Cho Kameez Praft and Con Bermuda	nstruct the Following Garments for Women oat aridhar nstruct the Following Garments for Men	ours	20) hou	rs
2. Design, D 3. Design, D Text Book(s) 1 Practical	Bib Jabla Knicker Praft and Con Saree Pettice Salwar / Chi Kameez Praft and Con Bermuda T-shirt Clothing Con	nstruct the Following Garments for Women Oat Oat Oat Oat Oat Oat Oat Oa		20) hou	rs
2. Design, D 3. Design, D Text Book(s) 1 Practical	Bib Jabla Knicker Praft and Con Saree Pettico Salwar / Chi Kameez Praft and Con Bermuda T-shirt Clothing Con	nstruct the Following Garments for Women oat aridhar Instruct the Following Garments for Men Total Lecture he		20) hou	rs
2. Design, D 3. Design, D Text Book(s) 1 Practical 2 Zarapker	Bib Jabla Knicker Praft and Con Saree Pettico Salwar / Chi Kameez Praft and Con Bermuda T-shirt Clothing Con System of Con	nstruct the Following Garments for Women Oat Oat Oat Oat Oat Oat Oat Oa		20) hou	rs
2. Design, D 3. Design, D Text Book(s) 1 Practical 2 Zarapker Reference Bo	Bib Jabla Knicker Praft and Cor Saree Pettice Salwar / Chr Kameez Praft and Cor Bermuda T-shirt Clothing Cor System of Cu	Instruct the Following Garments for Women Out	Cheni	30) hou 75 ho	rs
2. Design, D 3. Design, D Text Book(s) 1 Practical 2 Zarapker Reference Bo	Bib Jabla Knicker Praft and Cor Saree Pettice Salwar / Chr Kameez Praft and Cor Bermuda T-shirt Clothing Cor System of Cu	nstruct the Following Garments for Women Oat Oat Oat Oat Oat Oat Oat Oa	Cheni	30) hou 75 ho	rs
2. Design, D 3. Design, D Text Book(s) 1 Practical 2 Zarapker Reference Bo 1 Cutting a	Bib Jabla Knicker Praft and Con Saree Pettice Salwar / Chr Kameez Praft and Con Bermuda T-shirt Clothing Con System of Con oks and tailoring Con	Instruct the Following Garments for Women Out	Cheni	30) hou 75 ho	rs
2. Design, D 3. Design, D Text Book(s) 1 Practical 2 Zarapker Reference Bo 1 Cutting a	Bib Jabla Knicker Praft and Cor Saree Pettico Salwar / Chr Kameez Praft and Cor Bermuda T-shirt Clothing Cor System of Cor oks and tailoring Cor ne Contents	Instruct the Following Garments for Women Oat	Cheni	30) hou 75 ho	rs
2. Design, D 3. Design, D Text Book(s) 1 Practical 2 Zarapker Reference Bo 1 Cutting a Related Onlin 1 http://epg	Bib Jabla Knicker Praft and Cor Saree Pettice Salwar / Chr Kameez Praft and Cor Bermuda T-shirt Clothing Cor System of Cur oks and tailoring Cor p.inflibnet.ac	Instruct the Following Garments for Women Out	Cheni	30) hou 75 ho	rs
2. Design, D 3. Design, D Text Book(s) 1 Practical 2 Zarapker Reference Bo 1 Cutting a Related Onlin 1 http://epg 2 https://ww	Bib Jabla Knicker Praft and Con Saree Pettice Salwar / Chr Kameez Praft and Con Bermuda T-shirt Clothing Con System of Con oks and tailoring Con up.inflibnet.ac ww.youtube.c	Instruct the Following Garments for Women Oat	Cheni	30) hou 75 ho	rs

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	S	M	S	S	M	M
CO3	S	M	S	S	M	M
CO3	S	M	S	S	M	M
CO4	S	M	S	S	M	M
CO5	S	M	S	S	M	M

^{*}S-Strong; M-Medium; L-Low



Course code	INDUSTRIAL GARMENT PRODUCTION	L	Т	P	С
Core	Paper III	4	-	-	4
Perquisite	Basic knowledge about garment manufacturing machineries	Sylla Versi		202 202	
Course Objectives:					
The main objectives of the	his course are to:				
1. Gain knowledge on the industrial practices in all the stages of garment manufacturing					
2. Familiarize with th	ne techniques and technology adopted in the garment indust	ry			
3. Gain familiarity with	th the federal standards of stitch and seam classification				

Expected Course Outcomes:

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

U		
CO1	Understand the stitching mechanism	K2
CO2	Relate to the cutting and spreading methods in industries	K1
CO3	Connect to the industrial marking and pressing methods	K4
CO4	Analyse the type of sewing machines and its functions	K4
CO5	Classify stitches and seams according to the federal standards	K2

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

Unit:1 Stitching Mechanism 12 hours

Stitching mechanism- Needles, bobbin and bobbin case, bobbin winding, loops and loop Spreader, upper and lower threading, auxiliary hooks, throat plates, take ups, tension discs- upper and lower thread tension, stitching auxiliaries, pressure foot and its types, Feed mechanisms - drop feed, differential fed, needle feed, compound feed, unison feed, puller feed..

Unit:2 Cutting and Spreading Methods 12 hours

Spreading - Types of spread and its quality, parts and functions of spreading equipment, spreading methods.

Marking methods, positioning marking types of markers, efficiency of a marker plan, requirements of marker planning

Unit:3 Marking and Pressing Methods 12 hours

Cutting equipment – Parts and functions of Straight knife cutting machine, rotary cutting machine, band knife cutting machine, die cutters.

Pressing – purpose, pressing equipment's and methods – iron, steam press, steam air finisher, steam tunnel, special types – pleating, permanent

Unit:4 Sewing Machineries 12 hours

Sewing Machineries - Classification of sewing machines, parts and functions of Single Needle lock stitch machine, over lock machine, bar tacking machine, button hole machine, button fixing machine, blind stitching machine, fabric examining machine.

Special attachments, care and maintenance of sewing machines, Common problems and remedies

Garment Packaging – Types of package forms

Sewing threads- types, essential qualities of a sewing thread

Federal standards for stitch and stitch classification
Federal standards for seam and seam classification.
Introduction to AI in Textile Industry

Total Lecture hours 60 hours

	Total Lecture hours 60 hours							
Tex	xt Book(s)							
1	The Technology of Clothing Manufacture – Harold Carr and Barbara Latham, Blackwell Science ,1994.							
2	Apparel Manufacturing Handbook: Analysis, Principles and Practice 2nd Edition – Jacob Solinger, Bobbin Blenheim Media Corp ,1988.							
Re	ference Books							
1	Reader's digest Sewing guide, Complete Guide to Sewing 13th Edition, The Reader's Digest							
	Association Inc, Pleasant Ville,1997.							
2	A complete guide for sewing – Coles M Sew, Heinemann Professional Publishing, Singapore,							
	1977.							
Re	lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://clothingindustry.blogspot.com/2018/04/packaging-process-garment-industry.html							
2	https://www.youtube.com/watch?v=palmFFnMT1E							
3	https://www.youtube.com/watch?v=67K0RMJVB_U							
4	https://www.youtube.com/watch?v=HIBcn9Igirc							
5	https://www.youtube.com/watch?v=QOofEoJQyro							
Co	urse Designed By: Dr. R. Sheela John							

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	M	L	M	S	S	M
CO3	M	L	M	S	S	M
CO3	M	L	M	S	S	M
CO4	M	L	M	S	S	M
CO5	S	L	M	S	S	M

^{*}S-Strong; M-Medium; L-Low

Course code		F	ASHION DE	ESIGNING PRA	CTICAL	L	T	P	C
Allied		Practical II -					-	3	3
Prerequisite			Knowledge	e in Fashion Sket	tching	Sylla Vers	abus sion	2025 2026	-
Course Objectiv	es:					ı			
The main objecti									
			nd principles						
				our harmonies					
5. Create garm	ent design	ior vario	us seasons on	fashion figures					
Expected Cours	e Outcome	2S:							
On the successfu			course, studer	nt will be able to:					
								K6	
*	1 0							K4	
	Sketch garment designs following the various elements of design							K3	
	Apply the principles of design and colour harmonies in garments design							K3	
	Create garment designs for various seasons							K6	
U					Faralas da IV.	. C	-4-	KO	
K1 - Remember;	K2 - Unde	erstand; r	3 - Apply; K	4 - Analyze; K5	- Evaluate; Ko	– Cre	ate		
1. Prepare the f	allowing (harte	्रक्षिक का संस्	IDA CO. CO				7 h	ours
Prang col		ılaı ıs	1 6 6	Ser E				/ III	Juis
Value cha			4	人					
Intensity									
			1 TA 1						
2. Illustrate Hui	nan Figure	e for the	Following H	eads				7 h	ours
• Child - 6	head		இந்தப்பாக EDUCATE I	og Q with by					
• Women –	- 8 head,10	head and	l 12 head						
• Man − 10	head								
3. Illustrate Gar	ment Desig	gns for t	he Elements	of Design (3 each	1)			7 h	ours
• Line									
• Texture									
• Shape									
4. Illustrate Gar	ment Desig	gns for t	he Principles	of Design				10 ho	ours
	Formal and			01 2 051g11				10 110	
Harmony			/						
Emphasis									
Proportion									
• Rhythm (by Repetiti	ion, Grad	ation and Lin	e Movement)					
5. Illustrate the		armony i	n Dress Desig	gn				7 h	ours
• Monochro									
• Analogou									
 Complim 	entary								

- Double complementary
- Split complementary
- Triad
- Neutral

6. Create Garments for the Following Seasons

7 hours

- Summer
- Winter
- Autumn
- Spring

Total Lecture hours	45 hours
	10 110 1110

Text Book(s)

- Fashion Sketch Book, Bina Abling, Fair Child Publications, New York Wardrobe, 1988.
- 2 | Illustrating Fashion, Kathryn McKelvey and Janine Munslow, Blackwell Science, 1997.

Reference Books

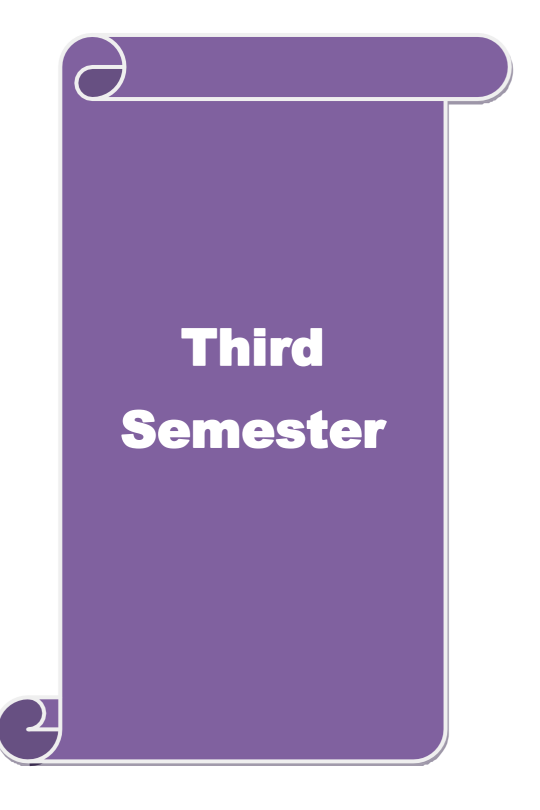
Art and Fashion in Clothing Selection, Mc Jimsey and Harriet, Iowa State University Press, Jowa,1973.

Related 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/

Combustory 66										
COs	PO1	PO2	PO3	PO4	PO5	PO6				
CO1	S	S	M	L	M	M				
СОЗ	S	S	M	L	M	M				
СОЗ	S	S	M	L	M	S				
CO4	S	S	M	L	M	S				
CO5	S	S	M	S	S	M				

^{*}S-Strong; M-Medium; L-Low



		FIBER TO FABRIC	L	T	P	\mathbf{C}	
Core		Paper IV 3 -		-	4		
Prerequisite		Basic knowledge in textile science	Syllabus 2025 - Version 2026				
Course Object				-			
2. Teach the	nowledge on e methods an	the manufacturing process of fabric from the fiber ad techniques involved in the fibre, yarn and fabric mechnologies followed in the textile industry	nanufac	turin	g pro	cess	
Expected Cou	rse Outcom	es.					
		of the course, student will be able to:					
CO1 Classify fibers and understand the properties of fibers							
CO2 Discover the manufacturing process of fiber							
		arn types and its manufacturing process			K3		
		ving methods and its characteristic features			K1		
		ication and uses of non-woven fabrics			K4		
		erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; 1	K6 – C1	reate			
		, 11 3, 3,					
Unit:1		Fiber Classification and Properties			9 ho	urs	
		of textiles- classification of fibres –natural and che	mical -	- prii	mary	and	
secondary char	acteristics of	f textile fibers.					
Unit:2	P	rocess Sequence in Manufacturing Fibers			9 ho	ıırç	
	L	operties and uses of natural fibres – cotton, linen,	Jute .s				
		riscose rayon, nylon, polyester, acrylic.	, , .	,		,	
		EBUCITETO LEVALE	1				
Unit:3		Spinning Process			9 ho		
		classification; Chemical and mechanical spinning;	blendi	ng, o	openi	ng,	
_	-	g, combing, drawing, roving, spinning. ssification- simple and fancy yarns. Manufacturing	2 Proce	ess of	f sew	ing	
		÷ , , , , , , , , , , , , , , , , , , ,	5			8	
threads – cotto							
threads – cotto							
threads – cotto Unit:4		Weaving Mechanism			9 ho	urs	
Unit:4 Weaving mech		Weaving Mechanism s and functions of a simple loom; basic process of ient features of automatic looms; Shuttle looms, its a		and j	acqua	ard,	
Unit:4 Weaving mech	of looms Sal	s and functions of a simple loom; basic process of		and j	acqua	ard,	
Unit:4 Weaving mech Classification of shuttle less loo	of looms Sal	s and functions of a simple loom; basic process of ient features of automatic looms; Shuttle looms, its a — Projectile — Air jet — Water jet.		and j ges -	acqua Type	ard, s of	
Unit:4 Weaving mech Classification of shuttle less loo	of looms Saloms – Rapier	s and functions of a simple loom; basic process of ient features of automatic looms; Shuttle looms, its a — Projectile — Air jet — Water jet. Non Woven Fabrics	dvanta	and j ges -	acqua Type	ard, s of	
Unit:4 Weaving mech Classification of shuttle less loo	of looms Saloms – Rapier felting, fusi	s and functions of a simple loom; basic process of ient features of automatic looms; Shuttle looms, its a — Projectile — Air jet — Water jet. Non Woven Fabrics ng, bonding, lamination, netting, braiding, tatting an	dvanta	and j ges -	acqua Type	ard, s of	
Unit:4 Weaving mech Classification of shuttle less loo Unit:5 Non-Wovens - Application an	of looms Saloms – Rapier felting, fusi	s and functions of a simple loom; basic process of ient features of automatic looms; Shuttle looms, its a — Projectile — Air jet — Water jet. Non Woven Fabrics ng, bonding, lamination, netting, braiding, tatting an	dvanta	and j ges -	acqua Type	ard, es of urs	
Unit:4 Weaving mech Classification of shuttle less loo Unit:5 Non-Wovens - Application an	of looms Saloms – Rapier felting, fusi d uses of No	s and functions of a simple loom; basic process of ient features of automatic looms; Shuttle looms, its a — Projectile — Air jet — Water jet. Non Woven Fabrics ng, bonding, lamination, netting, braiding, tatting an on-wovens	dvanta d crock	and j ges -	acqua Type 9 ho g.	urs	

Textile fabrics and their Selection – Isabel Barnum Wingate ,Published by Prentice-Hall, 1964.

Fundamentals of Textiles and Their care, Susheela dantyagi, Orient Longman Private imited, Fifth edition, 1996.

Reference Books

Textile Mechanisms in Spinning and Weaving Machines, Ganapathy Nagarajan, Woodhead Publishing India in Texiles, 2014.

Mechanisms of Flat Weaving Technology, Elena V Chepelyuk, Palitha Bandara and Valeriy V Choogin; Woodhead Publishing series in Textiles, 2013.

Handbook of fiber science and Technology, Menachem Lewin and Stephen B Sello, Marcel Dekker, Inc, New York, 1984.

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

http://textilefashionstudy.com

https://fashion2apparel.blogspot.com/2017/07/classification-loom.html

https://www.inda.org/about-nonwovens/

Cos	PO1	PO2	PO3	PO4	PO5	PO6
CO1	L	M	S	S	S	L
CO2	М	M	S	S	S	L
CO3	L	M A	MAR MINE	S	S	M
CO4	M	$\mathbf{S}^{^{\mathcal{S}_{J_{\mathcal{S}_{J}}}}}$	SULTEN S LUT BE	S	S	M
CO5	M	M	M	S	S	M

^{*}S-Strong; M-Medium; L-Low

Course co	de	GARMENT CONSTRUCTION PRACTICAL II	L	T	P	(
Core		Practical III	- -		4	3
Prerequisi			•	labus rsion	202s 202c	
Course Ol	•					
	objectives of thi					
	n garments for o t skills in patter	children, women and men				
_	ruct garments b	E				
		,				
	Course Outcon					
		of the course, student will be able to:				
		for child, women and men			Ke	
		s for child, women and men using drafting method			K1	
CO3 S	elect the necess	ary tools needed for sewing			K2	2
	Construct garme				K 4	ļ
		chniques in pattern making and garment construction			K5	5
K1 - Reme	mber; K2 - Uno	derstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	5 —	Create	e	
1. Design,		struct the following garments for a Child		20) hou	rs
	• Baba suit					
	• A-line Froc	100				
	• Summer Fr	ock Sock				
2 Dogin	Dwoft and as	nstruct the following garments for a Woman		20) hou	10 0
2. Design	• Ladies Top			20) Hou	15
	Skirt	EDUCATE TO ELEVINE				
	Nightie					
3. Design	, Draft and co	nstruct the following garments for a Man		20) hou	rs
	Nehru Kurt	a				
	 Pyjama 					
	• Slack Shirt					
		Total Lecture h		ma 61) hou	
Tort Dool	(a)	Total Lecture in	Iou	15 00) Hou	15
Text Book 1 Practi	` '	nstructing-Part I and II, Mary Mathews, Cosmic Press,	Ch	ennai	1086	
		Cutting- Zarapker. K. R. Navneet Publications ltd, India			1700.	
	ioi o jotolli oi c	Zarapher. II. IV, I variote I dolleddollo led, llidia	,_0	,11,		
	Books					
Reference						
1 Cuttin		theory, Gayatri Verma, Kapil Dev, Computech Public	cat	ion Lt	d,	
1 Cutting India,	2019.	theory, Gayatri Verma, Kapil Dev, Computech Public making up, the professional approach, Martin M. Sho				

Rel	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	http://epgp.inflibnet.ac.in/Home/ViewSubject?catid=827					
2	https://www.youtube.com/watch?v=FsD-Pc9WPm0					
3	https://www.youtube.com/watch?v=rJf5Jlpt8j4					
Cou	Course Designed By: Dr. R. Sheela John					

Cos	PO1	PO2	PO3	PO4	PO5	PO6
CO1	S	S	M	S	M	L
CO2	S	S	L	M	L	L
CO3	S	L	S	S	M	M
CO4	S	M	M	S	M	M
CO5	M	M	S	S	M	L

*S-Strong; M-Medium; L-Low

Course code	THE BUSINESS OF FASHION	L	T	P	C
Core	Paper V	3		-	4
Prerequisite	Knowledge about fashion	Sylla Versi	202 202		

Course Objectives:

The main objectives of this course are to:

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

Expected Course Outcomes:

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

CO1	Describe the factors influencing fashion changes	K3
CO2	Weigh the contributions of the fashion designers nationally and internationally	K5
CO3	Understand the steps involved in new product development and sales promotion	K2
CO4	Analyze the scope and functions of retailing and pricing	K4
CO5	Evaluate the environmental pollution created by fashion products and move towards sustainable fashion	K5

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

Unit:1 World of Fashion- An Overview 9 hours

Factors influencing fashion changes – Accelerating and Decelerating factors

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

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

Unit:2 Legendary Fashion Designers

Study of International Fashion Designers of the World – Yves Saint Laurent, Valentino, Pierre Cardin, Ralph Lauren, Karl Lagerfield, Donna Karen, Georgio Armani, Coco Chanel, Calvin Klien, Christian Dior.

9 hours

An overview of Indian Fashion Designers – Manish Malhotra, Manish Arora, Ritu Beri, Tarun Tahiliani, Rohit Bal, Wendell Rodricks, JJ Valaya.

Unit:3 Fashion Products and Promotion 9 hours

The fashion industry and new product development; product mix and range planning. Fashion and Seasons.

Fashion Promotion – Fashion Communication; Fashion Advertising and Publicity; Personal Selling – importance and steps involved; Fashion Shows – types and steps involved in organizing show; Sales promotion methods / strategies

Unit:4 Fashion Retailing 9 hours

Fashion Retailing - Scope and functions, Types of Stores, Challenges for fashion retail in India, Eretailing – growth and development, Major players of fashion goods online.

Pricing policies and strategies for apparel products, Functions and factors Influencing pricing, pricing strategies for new products, methods of setting prices

Unit:5	Sustainable Fashion	9 hours
Umtis	Sustamable Fasmon	9 Hours

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

1401	
	Total Lecture hours 45 hours
Tex	xt 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.
Rei	Ference Books
1	Leslie Davis Burns et-al, The Business of Fashion: Designing, Manufacturing and Marketing, 4th Edition, Bloomsbury Academic publisher, 2011
	ated 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/
	Ebucar to revite
Co	urse Designed By: Dr. R. Sheela John

Mapping with Programme Outcomes								
COs	PO1	PO2	PO3	PO4	PO5	PO6		
CO1	M	S	S	M	M	S		
CO2	S	S	M	M	M	S		
CO3	M	S	L	M	M	S		
CO4	M	S	M	M	M	S		
CO5	L	M	L	M	M	M		

^{*}S-Strong; M-Medium; L-Low

Course code FIBER TO FABRIC PRACTICAL		L	T	P	C
Allied	Practical III	-	-	3	3
Prerequisite	Basic knowledge in textile science	Sylla Versi		202: 2020	

Course Objectives:

The main objectives of this course are to:

- 1. Identify the type of fibers
- 2. Test the yarn count and fabric count
- 3. Test the fabric for the following parameters twist, course length, weight, shrinkage, color fastness and absorbency

Expected Course Outcomes:

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

CO1	Distinguish the type of fiber by microscope, flame test and chemical tests	K1
CO2	Determine the count of the yarn and fabric	К3
CO3	Test the fabric for fabric weight and course length of the fabric	K2
CO4	Evaluate the color fastness and shrinkage of fabric	K5
CO5	Experiment the absorbency of fabric	K4

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

1. Identification of Textile fibers

10 hours

- Microscopic Method
- Flame test.
- Chemical test

2. Testing of Yarn and Fibers

10 hours

- Yarn Count using Wrap Reel
- Yarn Count using Besley's Balance
- Twist of the Yarn

3. Testing of Fabric

25 hours

- Fabric Weight
- Fabric Count by Ravelling Method
- Fabric Count with Pick Glass
- Course Length and Loop length of Knitted Fabric
- Colour Fastness to Washing
- Tests of Shrinkage
- Tests of Absorbency

	Total Lecture hours	45 hours
Tex	kt Book(s)	
1	Textiles – Fibre to fabric, Corbmann B.P, International student's edition, Mc G company, Singapore, 1985.	raw Hill. Book
2	Textile fabrics and their Selection – Isabel Barnum Wingate ,Published by Pre 1964.	ntice-Hall,

Ref	ference Books
1	Identification of Textile Fibers 1 st Edition by Max M. Houck, Woodhead Publishing in Textiles, Cambridge, New delhi, 2009.
2	Textile science, Gohi, CBS Publishers and Distributors, India, 2005.
Rel	lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://textilelearners.com/textile-fibers-identification-process/
2	https://www.textilesphere.com/2020/04/identification-of-textile-fibers.html
Cor	urse Designed By: Dr. R. Sheela John

Cos	PO1	PO2	PO3	PO4	PO5	PO6
CO1	L	M	M	S	S	L
CO2	M	M	M	S	S	M
CO3	M	M	M	S	S	L
CO4	M	M	S	M	S	M
CO5	L	T	S	M M	S	L

^{*}S-Strong; M-Medium; L-Low

Course code			SURFACE EMBELLISHMENTS PRACTICAL	L	T	P	C
Skill Ba	ased Su	bject	Skill Based Subject I	-	-	3	2
Prerequ	uisite	-	Basic knowledge on embroideries	•	llabus ersion	202 202	
Course	Object	tives:					
			course are to:				
		•	ills by hand and machine				
		•	and intricacies of the traditional embroideries	of Inc	lia		
3. En	nnance	creativity by	the application of smocking				
Evnecte	ad Cou	rse Outcom	Δς•				
			on of the course, student will be able to:				
CO1			oidery samples			K	6
CO3			abroidered samples			K	
			•			K	
CO3			using surface enrichment		.!14!		
CO4			p samples for drawn thread embroidery, appliq	ue, qu	iiiting	K	
CO5			tural effects using smocking			K	6
K1 - Re	membe	er; K2 - Und	erstand; K3 - Apply; K4 - Analyze; K5 - Evalu	ate; F	6 - Cre	ate	
1. Creat	te Han	d Embroide	ery Samples (20 stitches and 10 samples)			10	
						hou	rs
	FiL	utline stitches alling stitches oop stitches					
	• C	ross stitches	Combuter				
2. Creat	te Trac	litional Em	broidery Samples			10	
2. Cica	ic IIa		brotacry bampies			hou	ırs
	• K	asuthi					
	• K	antha					
	• C	hikankari					
	• P	hulkari					
	• K	utch & Kath	niawar				
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_ ~	ta tha l		amnlag			10	
3. Creat	ic the i	sollowing Sa	ampies			ho	
3. Creat			ampies			ho	urs
3. Creat	• B	ead work	ampies			ho	uis
3. Creat	• B	ead work equin work				ho	uis
3. Creat	BSoR	ead work equin work ibbon embro				ho	uis
3. Creat	 B Sc R M 	ead work equin work	oidery			ho	uis
3. Creat	 B Sc R M 	ead work equin work ibbon embro Iirror work	oidery			ho	urs
	 B Se R M D 	ead work equin work ibbon embro lirror work rawn thread	oidery			5	urs

- Applique
- Simple / Geometric patch work
- Crazy patch work
- Quilting simple and patterned

5. Create Samples with Smocking

10 hours

- French Smocking (any 3 types)
- Chinese Smocking

	Total Lecture hours	45 hours
Text Rook(s)		

Text Book(s)

- Shailaja D Naik, Traditional Embroideries of India, APH Publishing, 1996
- 2 Megan Eckman, Everyday Embroidery for Modern Stitchers, C&T Publishing, 2020

Reference Books

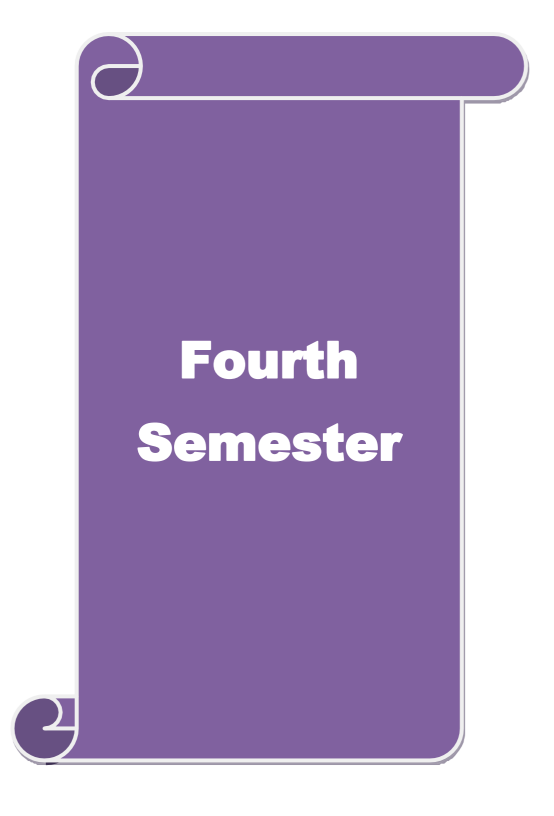
Libby Moore, Thread Folk: A Modern Makers Book of Embroidery Projects and Artist Collaborations, Paige Tate & Co, 2019

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

- 1 https://sewguide.csom/smocking/
- 2 https://www.youtube.com/watch?v=Ug2d1NUuE4A
- 3 https://www.youtube.com/watch?v=uJ2SyeFA_B4
- 4 https://www.youtube.com/watch?v=nJz9c8gEvFg

Mapping with Programme Outcomes								
Cos	PO1	PO2	PO3	PO4	PO5	PO6		
CO1	S	L	M	M	M	M		
CO2	S	L	M	M	M	M		
CO3	S	L	M	M	M	M		
CO4	S	L	M	M	M	M		
CO5	S	L	M	M	M	M		

^{*}S-Strong; M-Medium; L-Low



Course code	9	FABRIC STRUCTURE AND DESIGN	L	T	P	C
Core		Paper VI	4	-	-	4
Prerequisite		Basic knowledge about weaving.	Syllabus 2025 Version 2026			
Course Obj						
		is course are to:				
		nts of woven design ent types of weave				
	•	draft and lifting plan				
		er er				
	ourse Outco					
		etion of the course, student will be able to:			1	
		fferent types of weaves			K2	
		esign, draft and peg plan of weaves.			Ke	
		te between different type of weaves			K 4	
		lifferent types of weaves			K6)
	11 1	thods of fabric representation			K3	
K1 - Remen	iber; K2 - Un	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	; K6 - C	reate		
Unit:1		Elements of Wever Decim				
		Elements of woven Design		13	5 ho	urs
Elements of		Elements of Woven Design on, Methods of fabric representation, Draft and lifting		Const	ructi	on
Elements of of elementa		n, Methods of fabric representation, Draft and lifting plain, warp rib, weft rib, twill, modification of tw		Const	ructi	on
Elements of of elementa weaves – the	ry weaves –	n, Methods of fabric representation, Draft and lifting plain, warp rib, weft rib, twill, modification of tw		Const in and	ructi	on
Elements of of elementa weaves – the Unit:2	ry weaves – eir derivative	gn, Methods of fabric representation, Draft and lifting plain, warp rib, weft rib, twill, modification of two s	vills, sati	Constant and	tructi l sate	on een
Elements of of elementa weaves – the Unit:2	ry weaves – eir derivative	gn, Methods of fabric representation, Draft and lifting plain, warp rib, weft rib, twill, modification of two states. Types of Weaves	vills, sati	Constant and and tions,	tructi l sate	on een urs
Elements of of elementa weaves – the Unit:2 Ordinary and weaves, Mo Unit:3	ry weaves – eir derivatives d Brighten heck leno	Types of Weaves oney comb, its modification, Huck a back and its r	rills, sati	Constant and 10 tions,	o ho Cre	on ur; pe
Elements of of elementa weaves – the Unit:2 Ordinary and weaves, Mo Unit:3 Extra warp	ry weaves – eir derivatives d Brighten heck leno	Types of Weaves oney comb, its modification, Huck a back and its r	rills, sati	Constant and tions, 10 tions, was	o ho Cre	ur; pe
Elements of of elementa weaves – the Unit:2 Ordinary and weaves, Mo Unit:3 Extra warp weft backed Unit:4 Pile fabric –	d Brighten hock leno and Extra we fabrics	Types of Weaves oney comb, its modification, Huck a back and its refer figuring – single and two colours, planting, back Pile Fabrics f pile – weft pile – plain back, twill back – length, de	modifica	10 tions,	0 ho Cre arp a	urand
Elements of of elementa weaves – the Unit:2 Ordinary and weaves, Mo Unit:3 Extra warp weft backed Unit:4 Pile fabric –	d Brighten hock leno and Extra we fabrics	Types of Weaves oney comb, its modification, Huck a back and its reference of figuring – single and two colours, planting, back	modifica	10 tions,	0 ho Cre arp a	urand
Elements of of elementa weaves – the Unit:2 Ordinary and weaves, Mo Unit:3 Extra warp weft backed Unit:4 Pile fabric – pile – corduit	d Brighten hock leno and Extra we fabrics	Types of Weaves oney comb, its modification, Huck a back and its refer figuring – single and two colours, planting, back Pile Fabrics f pile – weft pile – plain back, twill back – length, de	modifica	Constant and tions, 10 tions, warp	0 ho Cre arp a	ur pe ur nd
Elements of of elementa weaves – the Unit:2 Ordinary and weaves, Mo Unit:3 Extra warp weft backed Unit:4 Pile fabric – pile – corduit Unit:5 Double clotl	ry weaves — eir derivative d Brighten heck leno and Extra we fabrics Formation or one weft plus n — Classifica	Types of Weaves oney comb, its modification, Huck a back and its reference of figuring – single and two colours, planting, back Pile Fabrics f pile – weft pile – plain back, twill back – length, deh. Warp pile – Terry pile, with the aid of wires, face	modifica ked fabre	Constant and the street of the	0 ho Cre ho arp a ho ness pile	on een ura pe ura of
Elements of of elementa weaves – the Unit:2 Ordinary and weaves, Mo Unit:3 Extra warp weft backed Unit:4 Pile fabric – pile – corduit Unit:5 Double clotl	ry weaves — eir derivative d Brighten heck leno and Extra we fabrics Formation or one weft plus n — Classifica	Types of Weaves oney comb, its modification, Huck a back and its respectively. Figured Fabrics eft figuring – single and two colours, planting, back Pile Fabrics f pile – weft pile – plain back, twill back – length, deh. Warp pile – Terry pile, with the aid of wires, face Double Cloth Ition, Self-stitched – Face to back, Back to face, Both	modifica ked fabre to face	10 tions, 10 tions, 11 did fast warp	0 ho Cre ho arp a ho ness pile	ur; pe ur; nd
Elements of of elementa weaves – the Unit:2 Ordinary and weaves, Mo Unit:3 Extra warp weft backed Unit:4 Pile fabric – pile – corduit Unit:5 Double clotl	ry weaves — eir derivative d Brighten heck leno and Extra we fabrics Formation or yweft plus n — Classificateft. Interchange	Types of Weaves oney comb, its modification, Huck a back and its respectively. Figured Fabrics eft figuring – single and two colours, planting, back Pile Fabrics f pile – weft pile – plain back, twill back – length, deh. Warp pile – Terry pile, with the aid of wires, face Double Cloth Ition, Self-stitched – Face to back, Back to face, Both ging double cloth.	modifica ked fabre to face	10 tions, 10 tions, 11 did fast warp	O ho Cre D ho arp a 5 ho ness pile D ho	ur; pe ur; of
Elements of of elementa weaves – the Unit:2 Ordinary and weaves, Mo Unit:3 Extra warp weft backed Unit:4 Pile fabric – pile – corduit Unit:5 Double cloth warp and weaver	ry weaves — eir derivatives d Brighten heck leno and Extra we fabrics Formation or yweft plus n — Classificateft. Interchanges	Types of Weaves oney comb, its modification, Huck a back and its respectively. Figured Fabrics eft figuring – single and two colours, planting, back Pile Fabrics f pile – weft pile – plain back, twill back – length, deh. Warp pile – Terry pile, with the aid of wires, face Double Cloth Ition, Self-stitched – Face to back, Back to face, Both ging double cloth.	modifica ked fabre to face	10 tions, 10 tions, warp	O ho Cre D ho arp a S ho cness pile D ho hed	ur pe ur nd

Reference Books				
1	Corbman B P, Textiles – Fibre to Fabric, International Students Edition, Mc.Graw Hill book Co, Singapore, 1985			
Re	lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]			
1	https://textilelearner.blogspot.com/2011/06/weaving-weaving-mechanism_643			
2	https://textilelearner.blogspot.com/2012/07/basic-woven-fabric-structure-plain			
3	http://textilefashionstudy.com/category/fabric-manufacturing-technology-2			
4	http://www.warporweft.com/types-of-looms			
Co	urse Designed By: S. P .Mythily			

Mapping with Programme Outcomes						
COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	M	S	M	S	S	S
CO2	M	S	L	S	S	S
CO3	M	S	M	S	S	S
CO4	L	Season	M	S	S	S
CO5	L	S	L	S	S	S

^{*}S-Strong; M-Medium; L-Low

Course code		GARMENT CONSTRUCTION PRACTICAL III	L	T	P	C
Core		Practical IV	-	-	5	4
Prerequisite		Knowledge about garment construction		abus sion		2025 - 2026
Course Object	tives:		l.			
2. Impart ski		hildren, women and men a drafting				
Expected Cou	rse Outcom	es:				
_		on of the course, student will be able to:				
CO1 Design	gn garments	for child, women and men				K6
CO2 Deve	lop patterns	for child, women and men using drafting metho-	d			K6
CO3 Cons	truct garmen	ts by sewing				K6
CO4 Disco	over new tec	hniques in pattern making and garment construc	tion			K3
		ary tools needed for sewing				K4
		erstand; K3 - Apply; K4 - Analyze; K5 - Evalua	ite; K (6 – C	reate	
BloLehMa		etruct the Following Garments for a Women			3	35 hours
3. Design, Dra	ft and Cons	truct the Following Garments for a Men			2	20 hours
·-	Vest t (full length)				
		Total Lecture	hours	5	7	75 hours
Text Book(s)						
` '	K. R, Zarapk	er System of Cutting, Navneet Publications (Inc	lia) Lt	d, M	umba	i, 2012
	Aldrich, Met	ric Pattern Cutting for Women's Wear, 5th Edition				
3 Winifred 2011	Aldrich, Met	ric Pattern Cutting for Men's Wear, 5th Edition,	Black	well	Publi	ishing,
Reference Boo	oks					
		ajoo Kim, Pattern Making for Menswear: Classic	c to C	onter	npora	ary, Spi

2	Helen J Armstrong, Pattern Making for Fashion Design, 5 th edition, Pearson Publisher, 2014.
3	Garment Construction: A Complete Course on Making Clothing for Fit and Fashion
	(Illustrated Guide to Sewing) by Peg Couch, Kindle Edition, 2015
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.patternsonline.com/Default.aspx
2	https://sewguide.com/
Cou	urse Designed By: Dr. R. Sheela John

	Mapping with Programme Outcomes						
COs	PO1	PO2	PO3	PO4	PO5	PO6	
CO1	S	S	M	M	M	M	
CO2	S	M	M	M	M	L	
CO3	S	M	M	M	M	L	
CO4	S	S	L	M	M	S	
CO5	S	S	L	M	M	S	

*S-Strong; M-Medium; L-Low

Course	code		COSTUMI	ES AND TEX INDIA	TILES OF	L	Т	P	C	
Allied			Paper IV					-	3	
Prerequ	iisite		Basic knowledge		of different states	s Syllabus 2025 Version 2026				
Course	Objectives:	L								
The mai 1. Imp 2. App	n objectives part knowled preciate the	of this dge and various	course are to: understanding of the styles of traditiona tricacy of the Indi	l Indian costu	mes	al India	an tex	tiles.		
Expecte	ed Course C	Outcome	S:							
			f the course, stude	nt will be able	e to:					
CO1			ning and origin of					K.	2	
CO2			d and printed textil					K		
CO3			ast the various cos		<u>a</u>			K4		
CO4	-		ries of India	stuffics of file	a			K.		
			al embroideries of	T., 1: -						
CO5					TZ T 1 .	T/C		K.	<u> </u>	
KI - Rei	member; K	2 - Unde	rstand; K3 - Apply	y; K4 - Analyz	ze; K5 - Evaluate;	K6 - C	reate			
TT 1: 4			0.1.1.1.00	க்கழகம்				40.1		
Unit:1			Origin and G					10 h		
			stume - Painting, C Maurya period, I		attooing. Ancient of od. Costumes of					
independ	ion, Vedic dence era		Maurya period, l	Mughal perio	d. Costumes of		pre	and 1	ost-	
independumit:2	dence era	period,	Maurya period, l	Mughal perioded Textiles of	d. Costumes of	India -	pre	and p	oost-	
Unit:2 Study of and tech	dence era f dyed and paniques used	rinted te	Maurya period, l	ed Textiles of andhani, Patol of India – Dac	cd. Costumes of Tindia Ia ,ikkat, kalamkar cca Muslin, Banar	India -	pre the al	13 heroca	ours ypes	
Unit:2 Study of and tech Balucha	dence era f dyed and paniques used	rinted te	Dyed and Printestiles of India –Bharf woven textiles of	ed Textiles of andhani, Patolof India – Dac, Pochampall	Costumes of Tindia Ia ,ikkat, kalamkar ca Muslin, Banarai, silk sarees of K	India -	the al	13 hoove to broca	ours ypes ades,	
Unit:2 Study of and tech Balucha Unit:3 Tradition	f dyed and paniques used ar, Himrus and Costume	rinted te l. Study nd Amru	Dyed and Printe atiles of India – Bhar of woven textiles of s, Kashmir shawls	ed Textiles of andhani, Patolof India – Dac, Pochampall	Costumes of India la ,ikkat, kalamkar ca Muslin, Banara i, silk sarees of K	i- in all asi/ Cha	the all nderi buram	13 hoove to broca.	ours ypes ides,	
Unit:2 Study of and tech Balucha Unit:3 Tradition	f dyed and paniques used ar, Himrus and Costume	rinted te l. Study nd Amru	Dyed and Printe stiles of India—Bha of woven textiles of s, Kashmir shawls Traditional Cerent States of India, Maharashtra, Raj	ed Textiles of andhani, Patolof India – Daco, Pochampall Costumes of Ita - Tamil Natasthan, Uttar	Costumes of India la ,ikkat, kalamkar ca Muslin, Banara i, silk sarees of K	i- in all asi/ Cha	the all	13 hoove to broca. 10 hoove to broca.	oost- ours yypes ades.	
Unit:2 Study of and tech Balucha Unit:3 Tradition Assam, of Unit:4 Indian J Pallava	f dyed and paniques used r, Himrus and Costume Orissa, Wes	rinted te l. Study nd Amru e of diff et Benga Jewellri Period, S	Dyed and Printe tiles of India—Bhart States of India—Traditional Cerent States of India, Maharashtra, Rajusta used in the persymbolic Jewellery	ed Textiles of andhani, Patolof India – Daco, Pochampall Costumes of Ita - Tamil Natasthan, Uttar	TIndia la ,ikkat, kalamkar ca Muslin, Banara i, silk sarees of K india du, Kerala, Andha Pradesh, Jammu a	i- in all asi/ Cha ancheep a Prade nd Kas	the all nderi uram	13 hopove to broca. 10 hoganista Gujan 12 hoganista Gujan	ours ours ours hka, rat.	
Unit:2 Study of and tech Balucha Unit:3 Tradition Assam, of Unit:4 Indian J Pallava	f dyed and paniques used r, Himrus and Costume Orissa, Wes	rinted te l. Study nd Amru e of diff et Benga Jewellri Period, S	Dyed and Printe tiles of India—Bhart States of India—Traditional Cerent States of India, Maharashtra, Rajusta used in the persymbolic Jewellery	ed Textiles of andhani, Patolof India – Daco, Pochampall Costumes of Ita - Tamil Natasthan, Uttar Jewellery of South India	TIndia la ,ikkat, kalamkar ca Muslin, Banara i, silk sarees of K india du, Kerala, Andha Pradesh, Jammu a	i- in all asi/ Cha ancheep a Prade nd Kas	the all nderi uram	13 hopove to broca. 10 hoganista Gujan 12 hoganista Gujan	ours ours des ours the y of	
Unit:3 Tradition Assam, of Unit:4 Indian J Pallava a South In Unit:5 Tradition Kashmin Karnatal	dence era dence used dence era dence era	rinted te l. Study nd Amru e of diff et Benga Jewellri Period, S jeweller; deries of	Dyed and Printe stiles of India—Bha of woven textiles of s, Kashmir shawls Traditional Cerent States of India, Maharashtra, Raj Indiar es used in the persymbolic Jewellery	ed Textiles of andhani, Patolof India – Dac, Pochampall Costumes of Ita - Tamil Natasthan, Uttar of South India of South India broideries of Embroidery	radia du, Kerala, Andhi Pradesh, Jammu a valley civilization lia, Mughal period f India v stitches used —	i- in all asi/ Cha ancheep a Prade nd Kas	the all nderi buram esh, K hmir, yan pele Jev	13 hoove to broca. 10 hoarnata Gujan 12 hoeriod, weller 15 ho	oost- oost- ours ypes ades ours ka, rat. ours the	
Unit:3 Tradition Assam, of Unit:4 Indian J Pallava a South In Unit:5 Tradition Kashmin Karnatal	dence era dence used dence era dence era	rinted te l. Study nd Amru e of diff et Benga Jewellri Period, S jeweller; deries of	Dyed and Printer Stiles of India — Bhase of woven textiles of s, Kashmir shawls — Traditional Cerent States of India, Maharashtra, Rajust — Indiar es used in the persymbolic Jewellery — Traditional Em India — Origin, India — Origin, India — Kutch	ed Textiles of andhani, Patolof India – Dac, Pochampall Costumes of Ita - Tamil Natasthan, Uttar of South India of South India broideries of Embroidery	radia du, Kerala, Andhi Pradesh, Jammu a valley civilization lia, Mughal period f India v stitches used —	i- in all asi/ Charancheep a Prade nd Kasi, Maury embroic Rajasth	the all nderi ouram sh, K hmir, yan pole Jev dery (an , k	13 hoove to broca. 10 hoarnata Gujan 12 hoeriod, weller 15 ho	ours ypesades ours the y of	

Te	xt Book(s)
1	The costumes and textiles of India – Jamila Brij Bhushan, D B Taraporevala Sons & Co,
	Bombay ,1958.
2	Indian Costume –G.S. Ghurye, Popular Prakashan Pvt Ltd, India ,1967.
3	Indian Jewellery – M.L Nigam, Lustre Press Pvt Ltd ,India ,1999.
4	Traditional Embroideries of India – Shailaja D. Naik , APH Publishing , India ,1996.
Re	ference Books
1	Costumes of India –Dorris Flyn, Oxford &IBH Publishing Co, Delhi,1971.
2	Costumes of India and Pakistan – Das S.N, DB Taraporevala Sons and co, Bombay,1956.
Re	lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.youtube.com/watch?v=7HXVXieq7pM
2	https://www.craftsvilla.com/blog/famous-indian-embroidery-styles
3	https://www.culturalindia.net/jewellery/types/meenakari.html
Co	urse Designed By: Dr. R. Sheela John

Cos	PO1	PO2	PO3	PO4	PO5	PO6
CO1	M	M	M	L	M	S
CO2	M	S	M	M M	M	S
CO3	M	SELAN	WAR LINIVERS	L	L	S
CO4	L	M	SULITIONS SUITED TO SERVATE	M	L	S
CO5	M	S	M	M	M	S

^{*}S-Strong; M-Medium; L-Low

Course code	FABRIC STRUCTURE AND DESIGN PRACTICAL	L	T	P	C
Skill Based Subject	Skill Based Subject II	-	-	3	2
Prerequisite	Basic knowledge about fabric structure	Sylla Versi		2025 - 2026	

Course Objectives:

The main objectives of this course are to:

- 1. To identify the different types of weaves and knits
- 2. To analyse the fabric structure
- 3. To understand the woven fabric design and loop structure of knitted fabric

Expected Course Outcomes:

On the successful completion of the course, student will be able to:				
CO1	Draw the design, draft and peg plan of weaves.	K3		
CO2	Understand the weaving components	K4		
CO3	Analyze the design aspects in the weaving pattern	K2		
CO4	Identify loop structures of knits samples	K4		
CO5	Deduct knitting samples by unravel and graphic representation	K5		

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

Analyse the Fabric Structures

45 hours

- Plain weave and its derivatives
 - Warp rib
 - Weft rib
 - Twill Weave
 - Right hand twill
 - Left hand twill
- Satin and Sateen
- Honey Comb Weave
- Huck a Buck Weave
- Extra warp figuring
- Extra weft figuring

Identify knitting samples by unravel and graphic representation

- Plain knit
- Rib knit 1x 1, 2x2

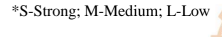
Singapore, 1985.

• Pique

•	Pique						
		Total Lecture hours	45 hours				
Tex	kt Book(s)						
1	Gokarnesl 2004.	nan N, Fabric Structure and Design, New Age International Publishe	ers Ltd, New Delhi,				
2	Grosichkl	Z Newness, Watson's Advanced Textile Design, Butter Worths, L	ondon, 1989.				
3	Knitting	Manufacture Technology, Anbumani, New Age International, Cher	nai ,2006				
4	Knitting	and Apparel technology, S.S.M.I.T Co-operative Society. 2005					
Ref	Reference Books						
1	Corbman	B P, Textiles – Fibre to Fabric, International Students Edition, Mc.C	Graw Hill book Co,				

1	Knitting Technology, D B Ajgaonker, Universal Publishing Corporation, 1998				
Rel	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]				
1	https://textilelearner.blogspot.com/2012/07/what-is-fabric-warp-weft-fabric.html				
2	http://textilefashionstudy.com/category/fabric-manufacturing-technology-2				
3	https://feltmagnet.com/textiles-sewing/How-To-Analyze-A-Woven-Fabric				
4	https://www.textileschool.com/242/weaving-calculations/				
Cor	urse Designed By: S. P. Mythily				

	Mappin	g with Prog	ramme Out	comes		
Cos	PO1	PO2	PO3	PO4	PO5	PO6
CO1	L	S	M	S	S	S
CO2	M	S	M	S	S	S
CO3	L	S	S	S	S	S
CO4	M	S	S	S	S	S
CO5	M	S	S	S	S	S





Course code		KNITTING	\mathbf{L}	T	P	C
Core		Paper VII	6	-	-	4
Prerequisites		Basic knowledge about fabric structure	•	abus sion	202 202	
Course Objec				•		
		course are to:				
		pasics of knitting process				
-	_	the warp and weft knitting techniques ends and technologies adopted in the industry				
3. TO KHOW	the recent ti	ends and technologies adopted in the industry				
Expected Cor	ırse Outcom	es:				
On the success	sful completi	on of the course, student will be able to:				
CO1 Und	derstand the l	pasics knitting process and the functions of a knitting	g machi	ine	K2	
CO2 Dis	cover the we	ft knitting process and machineries used			K3	
CO3 Dis	cover the wa	rp knitting process and machineries used			K3	
CO4 App	praise the rec	ent technology in the knitting industry			K5	
	iculate the sig	gnificant role played by the knitting industry locally	and		К3	
K1 - Rememb	er; K2 - Und	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - C1	reate		
	1	_{கை} லக்கழகம்				
Unit:1		Knitting Overview ification and history, characteristics of knitted goods			3 hou	
density		ology, machine knitting, parts of machine, knitted l		ucture	, sui	CII
Unit:2		Principles of Weft Knitting Technology			3 hou	
		tion - circular rib knitting machine, purl, interloc				
		ting elements - types and functions – knitting cycle, lesign - knit, tuck, miss - effect of stitches on fabric			em -	3-
Unit:3		Principles of Warn Knitting Technology			R hoi	ırs
Unit:3 Warp knitting	- lapping va	Principles of Warp Knitting Technology ariations-tricot, raschel, simplex and Milanese - ki		18	3 hou	
Warp knitting	ulti bar mac	Principles of Warp Knitting Technology ariations-tricot, raschel, simplex and Milanese - kinnines. types of threading, production of nets, curt	tten ras	18 schel -	sing	gle
Warp knitting bar, 2 bar, m	ulti bar mac	ariations-tricot, raschel, simplex and Milanese - ki	tten ras	18 schel - eavy f	sing	gle cs,
Warp knitting bar, 2 bar, m elasticized fab Unit:4 Seamless Knit	ulti bar mac	Ariations-tricot, raschel, simplex and Milanese - kinnes. types of threading, production of nets, curt Seamless Knitting & Knitting Care cations, advantages, and limitations.	tten ras	18 schel - eavy f	sing Fabric	gle cs, urs
Warp knitting bar, 2 bar, m elasticized fab Unit:4 Seamless Knit Care and mair	ulti bar macorics. ting – Applicatenance of k	Seamless Knitting & Knitting Care cations, advantages, and limitations. nitted material - washing, drying, ironing, storing. C	tten ras	18 schel - eavy f	sing Fabric	gle cs, urs
Warp knitting bar, 2 bar, m elasticized fab Unit:4 Seamless Knit	ulti bar macorics. ting – Applicatenance of k	Seamless Knitting & Knitting Care cations, advantages, and limitations. nitted material - washing, drying, ironing, storing. C	tten ras	18 schel - eavy f	sing Fabric	gle cs, urs
Warp knitting bar, 2 bar, m elasticized fab Unit:4 Seamless Knit Care and mair	ulti bar macorics. ting – Applicatenance of k	Seamless Knitting & Knitting Care cations, advantages, and limitations. nitted material - washing, drying, ironing, storing. C	tten ras	18 schel - eavy f	sing Fabric	gle cs, urs
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Warp knitting bar, 2 bar, m elasticized fab Unit:4 Seamless Knit Care and mair occur in knitte Unit:5 Knitting Indu	ulti bar macorics. ting – Applicatenance of ked fabric processory in India	Seamless Knitting & Knitting Care cations, advantages, and limitations. nitted material - washing, drying, ironing, storing. Cluction. Knitting Industry and market — growth and development. Significance of kn	ommor	18 schel - eavy f	sing Sabrice Shoult Sho	urs
Warp knitting bar, 2 bar, m elasticized fab Unit:4 Seamless Knit Care and mair occur in knitte Unit:5 Knitting Indu	ulti bar macorics. ting – Applicatenance of ked fabric processory in India	Seamless Knitting & Knitting Care cations, advantages, and limitations. nitted material - washing, drying, ironing, storing. Cluction. Knitting Industry and market — growth and development. Significance of kn — Present and future trends. Dyeing of Knit Fabrics	ommor	18 schel - eavy f	sing abrication bets the state of the state	urs

	Transfer of the second
2	Knitting and Apparel Technology, S.S.M.I.T Co-operative Society. 2005
3	Knitting Technology, David J. Spencer, Woodhead Publishing Ltd., Cambridge England,
	2002
Ref	ference Books
1	Knitting Technology, D B Ajgaonker, Universal Publishing Corporation, 1998
2	Warp knit fabric construction: from stitch formation to stitch construction, Wilkens, C.,
	Heusenstamm, Germany: U. Wilkens Verlag, 1995.
3	Flat Knitting, Meisenbach Bamberg, Samuel. R, Germany, 1991
Rel	ated 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
Cou	urse Designed By: : J. Sathya Narayanan

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	S	M	S	S	S	M
CO2	M	M	S	S	M	S
CO3	M	La LARATI	IAR M	M	S	S
CO4	L	$M^{S_{j_j}}$	BLILLITEDES LUTE	S	S	M
CO5	M	M	S	M	M	S

^{*}S-Strong; M-Medium; L-Low

Course	code	TEXTILE WET PROCESSING	L	T	P	C
Core	L	Paper VIII	5	-	-	4
Prereq	uisite	Basic knowledge in textile finishing	Sylla Versi		2025 2026	
Course	Objectives:		1			
	in objectives of thi					
	repare the fabric fo	•				
•	'	orics the using suitable dyes and prints				
3. Pr	epare on Effluent a	and its impact				
	1.0					
	ed Course Outcor					
On the	successful complet	tion of the course, student will be able to:				
CO1	Familiarize with	the Process sequence in a textile industry			K2)
CO2	Explain the type	s of finishes			K1	
CO3	Discover the dye	es and dyeing methods			K3	3
CO4	Understand the v	various printing methods			K2	<u> </u>
CO5		ution created by the textile industry and the need for	r effluent	-	K 4	<u> </u>
	treatment	ation eventual by the termine industry and the need to		,		
K1 - R		derstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	e: K6 - Cr	eate		
		or File	- ,			

Functional finishes and Special purpose finishes

Basic Finishes – Singeing, desizing, scouring, bleaching and mercerizing – Process sequence and methods;

Unit:2 **Aesthetic, Functional and Special Finishes** 20 hours

Aesthetic finish-glazed, Moire, embossed, napped finish

Functional finish – Water repellant, flame retardant, antistatic finish

Special purpose finish – fragrance, antibacterial, stone wash and enzyme wash in denim

Recent trends – An introduction Microencapsulation and nano finishes

Unit:3 **Dyes and Dyeing Machines** 17 hours

Dyes – classification and suitability of dyes to the fabric, stages of dyeing – fiber, yarn, fabric and garment dyeing, Natural dyes and its significance,

Dyeing machines – loose stock fiber bale – hank package – jigger – winch – HT& HP Beam, jet – padding mangles. Garment dyeing machines

Unit:4 17 hours **Direct Printing**

Printing – Difference between dyeing and Printing

Preparation of Printing Paste, Properties and types of Thickeners,

Direct Printing – Block Printing - History and techniques used. Screen Printing – Flat screen and Rotary screen, techniques used

Unit:5	Resist, Discharge Printing and Effluent Treatment	17 hours
Resist Printing	 Tie and Dye and Batik; Process sequence and techniques. 	

Dis	charge Prin	ting, other methods – Digital Printing, Heat transfer printing	
Effl	luent Treatn	nent – Pollution created by the processing unit, Process sequence in F	Effluent
trea	tment Plant	i e e e e e e e e e e e e e e e e e e e	
		Total Lecture hours	90 hours
Tex	kt Book(s)		
1	Textile Ch	nemistry, Paters R.H, Elsevier Publishing, 1967.	
2	Technolog	gy of Textile Processing, Shenai V.A., Sevak publications, Bombay,	1981.
3	Textile Fir	nishing, Shenai.V.A. Sevak Publications, Mumbai, 1999.	
Ref	erence Boo	ks	
1	Functional	l Finishes, Menachem Lewin and Stephen B. Sello, Marcel Dekker, I	Inc., 1984.
2	Textile Fir	nishing, R.S.Prayag, Shree J Printers, India, 1994.	
Rel		e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		tilecourse.blogspot.com/2018/08/working-process-printing-	
2	•	w.neoakruthi.com/blog/etp-for-textile-industry.html	
3	•	tilelearner.blogspot.com/2011/08/flow-chart-of-wet-processing-proces	ss.html
4	https://ww	w.textileschool.com/343/fabric-wet-processing-techniques/	
5	https://ww	w.fibre2fashion.com/industry-article/1699/specialfinishes-to-garme	nt-an-
	overview		
		Span grand fight	
Cou	ırse Designo	ed By: Dr R Sheela John	

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	L	Mar	Scalege	S	S	L
CO2	M	SCATE TO EL	S S	S	M	S
CO3	M	S	M	M	S	S
CO4	M	S	S	S	S	S
CO5	L	L	S	M	M	L

	ode	DYEING AND PRINTING PRACTICAL	L	T	P	(
Core	'	Practical V	•	-	5	4
Prerequis	ite	Basic knowledge in textile finishing	Sylla Versi		2025 · 2026	-
Course O						
		is course are to:				
_	the fabric using	r dyeing and printing suitable dyes				
		direct and resist printing methods				
	Course Outcor					
		tion of the course, student will be able to:			1	
		ric properties by desizing, bleaching, scouring, and me		ing	K2	
	11 1	direct, reactive, vegetable and vat dye to the cotton fab	ric		K1	
		basic dye to silk fabric			K3	
	• •	lesigns with direct printing method – block and stencil			K4	
	•	signs with resist printing – Tie and dye / batik			K6	
K1 - Reme	ember; K2 - Un	derstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	6 - C1	reate		
1 D	-4:1	F. D. D. S.			30 l	
1. Prepara		es for Processing			20 ho	uı
•	Desizing Scouring					
•	Mercerising					
•	Bleaching					
	Breathing	ATHIAR UNING				
2 Dyo tho	Civon Fobric		-	-	20 ho	ur
2. Dye me	Given Fabric	Using Suitable Dye		4	-00	
2. Dye tile •	Direct Dye	Using Suitable Dye			-0 110	
2. Dye me • •	Direct Dye Basic Dye	22 Company 2			20 110	
2. Dye the	Direct Dye Basic Dye Acid Dyes	ENUCATE TO EL WATE				
• • • •	Direct Dye Basic Dye Acid Dyes Reactive Dye	EDUCATE TO ELVANE				
2. Dye tile	Direct Dye Basic Dye Acid Dyes Reactive Dye Vegetable Dy	EDUCATE TO ELVANE				
2. Dye the	Direct Dye Basic Dye Acid Dyes Reactive Dye	EDUCATE TO ELVANE				
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•	Direct Dye Basic Dye Acid Dyes Reactive Dye Vegetable Dy Vat Dye	res (any one) ng Suitable Dyes / Pigments			20 ho	ur
•	Direct Dye Basic Dye Acid Dyes Reactive Dye Vegetable Dy Vat Dye	res (any one) ag Suitable Dyes / Pigments g – Wooden and Vegetable Blocks				ur
•	Direct Dye Basic Dye Acid Dyes Reactive Dye Vegetable Dy Vat Dye Che Fabric Usin Stencil Printin	res (any one) ag Suitable Dyes / Pigments g – Wooden and Vegetable Blocks				ur
•	Direct Dye Basic Dye Acid Dyes Reactive Dye Vegetable Dy Vat Dye Che Fabric Usin Stencil Printin	res (any one) ag Suitable Dyes / Pigments g – Wooden and Vegetable Blocks ng (use any three tying methods)				ur
•	Direct Dye Basic Dye Acid Dyes Reactive Dye Vegetable Dy Vat Dye The Fabric Usin Stencil Printin Tie and Dye	res (any one) Ing Suitable Dyes / Pigments g – Wooden and Vegetable Blocks ing (use any three tying methods)		2	20 ho	
3. Print t	Direct Dye Basic Dye Acid Dyes Reactive Dye Vegetable Dy Vat Dye The Fabric Usin Stencil Printin Tie and Dye (Batik Printing	res (any one) ag Suitable Dyes / Pigments g – Wooden and Vegetable Blocks ng (use any three tying methods)	rs	2		
3. Print t	Direct Dye Basic Dye Acid Dyes Reactive Dye Vegetable Dy Vat Dye The Fabric Usin Block Printin Stencil Printin Tie and Dye (Batik Printing	res (any one) Ing Suitable Dyes / Pigments g – Wooden and Vegetable Blocks ing (use any three tying methods) g Total Lecture hour		2	20 ho	
3. Print t	Direct Dye Basic Dye Acid Dyes Reactive Dye Vegetable Dy Vat Dye The Fabric Usin Block Printin Stencil Printin Tie and Dye (Batik Printing	res (any one) Total Lecture hour extile Finishing, Marsh. J.T, Chapman and hall Ltd, Lo	ondon,	, 1948,	20 ho	
3. Print t Text Book 1 An In 2 Shena	Direct Dye Basic Dye Acid Dyes Reactive Dye Vegetable Dy Vat Dye The Fabric Usin Block Printin Stencil Printin Tie and Dye (Batik Printing	res (any one) Ing Suitable Dyes / Pigments g – Wooden and Vegetable Blocks ing (use any three tying methods) g Total Lecture hour	ondon,	, 1948,	20 ho	

Re	ference Books
1	Simple textile dyeing and Printing, Nora Proud, Batsford Publisher, London, 1974.
2	Science and technology of Textile Dyeing and Colouring, S.P.Mishra, New Age Internationa (p) Ltd Publishers, 2016.
D.	loted Online Contents IMOOC SWAYAM NDTEL Websites etc.

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

- 1 https://www.youtube.com/watch?v=whm0UxZ9gnQ
- 2 https://www.hamstech.com/blog/significance-of-dyeing-printing-in-fashion-designing/

Course Designed By: Dr. R. Sheela John

Cos	PO1	PO2	PO3	PO4	PO5	PO6
CO1	M	M	S	S	S	M
CO2	M	S	M	S	S	S
CO3	L	M	S	M	M	S
CO4	M	M	S	S	M	S
CO5	L	M	S	M	L	S



Course coo	de	GARMENT QUALITY AND COST CONTROL	L	T	P	C
Core		Paper IX	5		-	4
Prerequisi	tes		Sylla Versi		202 202	
Course Ob	ojectives:	,		II.		
 To lea To stu 	udy the differer	course are to: of garment quality control at quality management systems ent quality process				
Expected (Course Outcom	es:				
_		on of the course, student will be able to:				
		blish quality standards			K2	<u> </u>
		ons of quality control			K1	
CO3		ment cost and cost control			K 4	ļ.
CO4		ferent quality management systems			K 4	
	* *	ality based on the parameters			K5	
		erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	- Cr	eate	1	
TT 1/4						
material qu	uality control sp	Quality Control and its Standards uality control – establishing merchandising standards- ecifications – quality control of raw material. Establi	ishin	ablish 1g Pr	ocess	rav sing
Definition material qu quality spe finished ga	uality control specification — Qualit rments — Qualit	uality control – establishing merchandising standards-	ishin Quali	ablish ng Pro ty co	ning ocess ontro	rav sing
Definition material quality spe finished ga control - Sa	uality control specification — Qualit rments — Qualit	uality control – establishing merchandising standards- ecifications – quality control of raw material. Establishing ality control inspection procedures for processing- Q y control for packaging, warehousing and shipping – S Industry-wide quality standards.	ishin Quali	ablishig Protection to the contract of the con	ning ocess ontro	raw sing l of lity
Definition material quality spe finished ga control - Sa Unit:2	uality control specification — Qualiterments — Qualiterments — Qualiterments —	uality control – establishing merchandising standards- ecifications – quality control of raw material. Establi ality control inspection procedures for processing- Q y control for packaging, warehousing and shipping – S Industry-wide quality standards. Functions Of Production Control	ishin Quali Stati	ablishing Protection controls about the control about the contr	ning ocess ontro l qua	rav sing l of lity
Definition material qu quality spe finished ga control - Sa Unit:2 Function o specificatio subassemb	uality control specification — Quarments — Quality ampling plans — of production coons - Basic pro	uality control – establishing merchandising standards- ecifications – quality control of raw material. Establicality control inspection procedures for processing- Q y control for packaging, warehousing and shipping – S Industry-wide quality standards. Functions Of Production Control ntrol – Production analysis – Quality specifications duction systems – whole garment, departmental rogressive bundle systems, Principles for choosing a pr	ishin Quali Stati — qı who	ablishing Protection to the constitution of the second sec	ning ocess ontro l qua 5 ho tative	raw sing l of lity urs
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Definition material qu quality spe finished ga control - Sa Unit:2 Function o specificatio subassemb - Evaluatin Unit:3 Functions sales cost o cost ration	ality control specification — Quarments — Quality ampling plans — of production coons - Basic proly systems and pag production sy of cost control, control, purchas policies — the m	uality control — establishing merchandising standards- ecifications — quality control of raw material. Establicality control inspection procedures for processing- Q y control for packaging, warehousing and shipping — S Industry-wide quality standards. Functions Of Production Control Introl — Production analysis — Quality specifications duction systems — whole garment, departmental rogressive bundle systems, Principles for choosing a prestems Functions of Cost Control Expess of costs and expenses — Apparel manufacturing coing cost control, production cost control, administration	yuali Stati — qu who roduce	ablishing Protection 1: categorous ceet, be	5 ho tative syste	urs e e e e o l o l o l o l o l o l o l o o o o

Environmental Management System

15 hours

Unit:5

Environmental Management System (EMS) – Meaning & Definition – Elements of EMS – Benefits of EMS – Environmental Policies – Implementation of ISO 14000 – study on other management system: SA8000, OHSAS 18000 and WRAP.

	<u> </u>							
	Total Lecture hours 75 hours							
Tex	kt Book(s)							
1	Apparel Manufacturing Analysis, Solinger, Jacob, New York, Textiles books, 1961.							
2	Managing Quality In The Apparel Industry, Pradip V Mehta, Sathish K Bhardwaj, New Age							
	International, 1998							
Ref	ference Books							
1	Apparel manufacturing handbook, analysis Principles and Practice, Solinger, Jacob, Columbia							
	media corp, 1988.							
2	Quality Control Hand book, J.M.Juran, publications McGraw-HillEducation, 1988.							
3	Total Quality Management, Basker S, Anuradha Publications, Kumbakonam, 2017.							
Rel	lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://textilelearner.blogspot.com/2011/08/quality-control-system-in-garments_2589.html							
2	https://www.fibre2fashion.com/industry-article/3055/quality-systems-for-garment-							
3	https://onlinegarmentsacademy.blogspot.com/2019/07/quality-control-of-apparel-							
	industry.html							
4	https://www.sciencedirect.com/science/article/pii/B9781782422327000163							
5	https://www.textileschool.com/488/quality-control-in-garment-manufacturing/							
Cor	Course Designed By: Dr. R. Sheela John							

Mappin	Mapping with Programme Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6					
CO1	M	S	S	M	M	M					
CO2	M	S	M	S	S	S					
CO3	S	M	L	M	M	M					
CO4	S	S	S	L	M	L					
CO5	M	M	L	M	S	S					

^{*}S-Strong; M-Medium; L-Low

Course code	INTERNSHIP TRAINING	L	T	P	C
Project	Viva Voce	-	-	-	2
Prerequisite	•	Sylla		202	
Transquisite	company	Versi	on	202	6

Course Objectives:

The main objectives of this course are to:

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

Expected Course Outcomes:

_					
On the	On the successful completion of the course, student will be able to:				
CO1	Understand the working structure of the industry/ company	K2			
CO2	Analyse the methods adopted in the training place	K4			
CO3	Correlate to the theoretical knowledge gained in the college	K4			
CO4	Recognize the challenges in the training place	K1			
CO5	Discover the nuances of the workplace and appreciate it	K3			

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

Details of the Training

The student should undergo **15 Days Internship training** in a Textile Processing Unit/ Designer House / Buying House/ Garment Unit / Retail Showrooms/ Boutiques after III semester theory exam / before the end of Fourth Semester.

Purpose of the Internship Training

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

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

Process to be Followed

Students can identify their area of interest. Industry / companies has to be identified and a profile of the company has to be analysed at least a month earlier. Contacts can be established by the guides allotted to the student. Prior permission has to be obtained from the place of training. After confirmation, the student will undergo training for a period of 15 working days.

Instructions to the Students

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

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

Instructions to the Supervisor

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

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

Rel	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://www.wikihow.com/Write-a-Report-After-an-Internship						
2	http://mfe-iseah-kef.blogspot.com/2013/11/internship-daily-journal.html						
3	https://www.academia.edu/25257761/Student_Internship_Logbook						
4	https://www.indeed.com/career-advice/career-development/how-to-write-an-internship-report						
5	https://valenciacollege.edu/students/internship/documents/ActivityLog.pdf						
6	https://www.template.net/business/log/internship-time-log/						

Course Designed By: Dr. R. Sheela John

	Mapping with Programme Outcomes									
Cos	PO1	PO2	PO3	PO4	PO5	PO6				
CO1	S	M	MAR M	L	L	M				
CO2	S	M	M SULTIONS & LITTER	L	L	M				
CO3	S	M	M	L	L	M				
CO4	S	M	M	L	L	M				
CO5	S	M	M	L	L	M				

^{*}S-Strong; M-Medium; L-Low

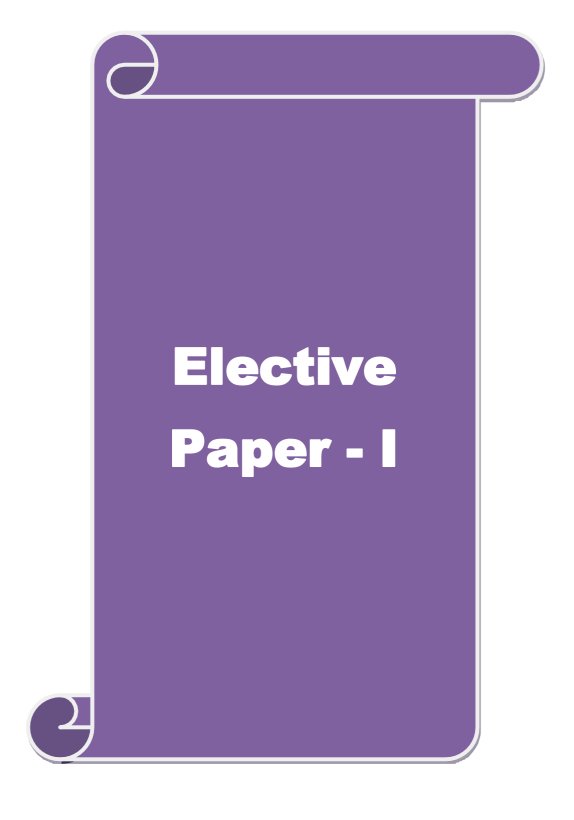
Course code		CAD PRACTICAL I	L	T	P	C
Skill Based S	ubject	Skill Based Subject III	-	-	4	2
Prerequisites	1	Basic knowledge on Computer Aided Designing		labus rsion	2025 2026	
Course Obje						
		course are to:				
		design garment designs using computers				
•		mbinations and textural effects				
3. Create at Expected Co		e fashion figures for various garment designs				
		on of the course, student will be able to:				
					L/O	
		ractice the tools and techniques of CAD			K2 K3	
	•	n area of garment designing				
	-	colours and textures in computers			K6	
		esigns for child, men and women with CAD			K6	
CO5 Crea	ate Jewellery	designs using CAD			K6	<u>;</u>
K1 - Rememb	er; K2 - Und	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; l	K6 -	Create		
1 (4 6		- / N/I - 4° P - (2 1 -)			Λ 1	
		s / Motifs (2 each)			0 ho	urs
	Designs for Ha					
	leckline Desig Imbroidery De					
	thest Prints fo					
		1 1-Silites				
2. Create the	Following D	esigns for a Child (2 each)		1	0 ho	urs
	abla and Knic	Frankstone A O				
• B	aba Suit	EDUCATE TO ELEVATE				
• F	rock					
		esigns for Women (2 each)		1	5 ho	urs
_	Sown / Maxi					
	alwar Kamee	Z				
	Iidi and Tops					
• <u>L</u>	ehangas					
4. Create the	Following D	esigns for Men (2 each)		1	5 ho	urs
	B Vest		I			
	-Shirt with B	rmuda				
• S	hirt and Pant					
• K	Lurta Pyjama					
5 Crosts the	Following O	rnaments and Accessories		1	0 ho	
		et of ear ring, bangle/bracelet, finger ring and chain			v 110	uI S
		Handbag, Hat, Hairband and footwear				
		Total Lecture hou	ırs		60 ho	urs

Tex	Text Book(s)					
1	Fashion Design Drawing & Prensatation, Ireland Patrick John, B T Batsford Ltd, 2006.					
2	Fashion Design Illustration: Children, Ireland Patrick John, B T Batsford Ltd, 2003.					

Ref	ference Books
1	Fashion Sketch Book, Bina Abling, Fair Child Publication, New York, 2006.
Rel	lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.youtube.com/watch?v=iX7O4fNQijA
2	https://www.youtube.com/watch?v=8pmgi7q3Gbo
3	https://www.youtube.com/watch?v=x8BsIME4gi4

Mapping	Mapping with Programme Outcomes									
Cos	PO1	PO2	PO3	PO4	PO5	PO6				
CO1	M	S	S	M	M	M				
CO2	M	S	M	S	S	S				
CO3	S	M	Lu. Ca	M	M	M				
CO4	S	S	S	L	M	L				
CO5	M	M		M	S	S				

^{*}S-Strong; M-Medium; L-Low



Course code	ORGANISATION OF GARMENT UNIT	L	T	P	C			
Elective	Paper I - A	5	-	-	3			
Prerequisites	Knowledge on garment Industry	Syllah						
Course Objectives:								
	f this course are to: become a successful entrepreneur / manager in the future e on the organisation of the various departments of a garn		nit					
2. Impart knowledge	3. Gain a better understanding of a garment unit with SWOC analysis							

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

CO1	Interpret the meaning of entrepreneur and management	K2
CO2	Understand the organizational structure of a garment unit	K2
CO3	Plan factory design and layout to suit the production needs	K4
CO4	Prepare cost sheet for a finished product	K3
C05	Set up a garment unit by performing SWOC analysis	K4

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

Unit:1	Entrepreneur and Management	15 hours
Entrepreneur-	Meaning, definition and types, need for Entrepreneurs, qualities, a	nd role of

Entrepreneur.

Management – Definition. Management as a process – Planning, organizing, Directing, Controlling and Co Ordination. Difference between Entrepreneur and Manager.

Unit:2 15 hours **Organizational Structure of a Garment Unit** Organizational structure of a garment unit, Design department, Finance department, purchasing department, Production department, organizing different sections - hierarchy Personnel involved in all the departments, nature of the job. Role of HR in apparel industry.

Unit:3 **Factory Design and Layout** 15 hours

Factory Design and layout – importance of factory design, factors affecting factory design, Types of buildings (single and Multi-Storey) – advantages and limitation. Factory layout – Process, Product and combined layout Design requirement - requirements relating to health, safety and welfare. Balancing – Steps to balance the line - Initial balance - Balance control - Efficiency - Cycle checks - Balancing tools.

Principles of Costing Unit:4

Principles of costing - requirement of good costing system. Cost estimation of yarn and fabric. Cost estimation for dyeing, printing, embroidery, cutting, stitching, checking, packing, final inspection, shipping and insurance.

Garment Export Unit 15 hours Unit:5

Performance of Indian Garment Export and Institutions supporting Entreprenuers, SWOC Analysis Setting up of garment unit for export market, Export Document, Export finance -

Payment method, Export shipping. Institutions supporting entrepreneurs- DIC, NSIC, SISI, SIPCOT, TII, KVIC, CODISSIA, Commercial banks – SBI. **Total Lecture hours** 75 hours Text Book(s) Introduction to Clothing Production Management, AJ Chester 2nd Edition, Wrenbury Associates Ltd, 1998. 2 The technology of clothing manufacture, Harold Carr and Barbara Latham, Blackwell Science, 1994. 3 Apparel Costing, A functional Approach- Krishnakumar. M, Abishek Publications, Chandigarh, 2011. Reference Books Principles of Management, Dinakar Pagare, Sultan Chand and Sons, Delhi, 2018. Entrepreneurship Development in India, Dr. C.B Gupta, Dr N.P. Srinivasan, Sultan Chand and Sons Delhi, 1997. 3 Industrial Engineering in Apparel Production, V. Ramesh Babu, Wood Head Publishing India in Textiles, 2012. Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://lonelyentrepreneur.com/types-of-entrepreneurs/ 2 https://textilecourse.blogspot.com/2019/02/plant-layout-textile-garment-industry.html https://www.fibre2fashion.com/industry-article/7665/the-organisation-of-a-clothing-factory 3 https://apparelcosting.blogspot.com/2017/05/apparel-costing-principles.html 5 https://www.onlineclothingstudy.com/2019/04/how-to-start-garment-business.html Course Designed By: Dr. S. Jayapriya

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	S	M	S	M	S	L
CO2	M	S	S	S	S	M
CO3	S	M	M	M	M	M
CO4	M	S	S	S	S	S
CO5	L	M	L	S	M	L

^{*}S-Strong; M-Medium; L-Low

Course co	de	ACCOUNTING AND BUSINESS MANAGEMENT	L	Т	P	C
Elective		Paper I - B	5	-	-	3
Prerequisi	ites	Knowledge about concepts of accounting	Syllabus Version		2025 - 2026	
Course Ol	•					
 Teach books Impa 	rt knowledge or	s course are to: ccounting and work on journal, ledger, trial balance at the various aspects of cost accounting identify various forms of ownerships in the business	nd sub	osidiar	y	
Expected	Course Outcon	nes•				
		ion of the course, student will be able to:				
	•	basic concepts of accounting			K2	
		ledger, trial balance and subsidiary books			Ke	
		counts with profit and loss			K3	
		ads and work on costing accordingly			K1	
		egal forms of ownership in business			K1	
		derstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; F	36 - C1	reate		
	<u> </u>	actionics, 120 17pp27, 121 17may20, 120 21varoute, 1				
Unit:1		Accounting Concepts, Basics		15	5 ho	urs
single entr Unit:2	<u>y</u>	Journal, Ledger, and Trial Balance		1.5	5 ho	urs
Journal, le	•	balance, subsidiary books – purchase book, sales book and cash book with single, double and triple column ca		chase		
Unit:3		Final Accounts		1:	5 ho	urs
	unts – trading a	nd profit and loss A/C and balance sheet with simple	adjustr			
Unit:4		Cost Accounting		15	5 ho	urs
(problem)	 accounting for 	ents of cost, classification of cost – preparation of overheads – classification of overheads, allocation ment of service department cost to production department	and a	pporti	onm	ent
Unit:5		Legal Forms of Ownership		15	5 ho	urs
company a	and co-operative	usiness – legal forms of business of ownership – sole societies –advantages and limitations rks, theory – 30 marks	trader	, partn	ersh	ip,
Tione, pro	orins – 70 mai	Total Lecture hou	rs	75	5 ho	urs
	l .		1			
Text Book		ma a 1 a a a a a a a a a a a a a a a a a	1 10		1 -	
1 Introd	uction to Accou	untancy, T.S. Grewal, S.C. Gupta: Books, S. Chand Pu	ubiishi	ng, 20	16.	

2	Principles Of Accountancy, Kl Nagarajan, Vinayakam N, Pl Mani, S Chand & Company Pvt
	Ltd, 2018.
3	Cost accounting, S P Jain and K L Narang, Kalyani Publishers, 2015.
Re	ference Books
1	Cost and management accounting – S N Maheswari, Sultan Chand, 2002
2	Business management, Dinker Pagare, S. Chand Publishing, 2013.
3	Fundamentals of business organisation and management, Y K Bhushan, New Delhi : Sultan
	Chand & Sons, 1963.
Re	lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	http://www.ddegjust.ac.in/studymaterial/bba/bba-104.pdf
2	https://deeppanacademy.com/pdf/cma/foundation/fundamentals-of-accounting.pdf

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	S	M	S	M	S	M
CO2	M	S	லக்கழ S ம், ஒ	S	M	M
CO3	L	M	M	M	M	S
CO4	M	M	S	S	S	S
CO5	L	S	M	S	M	L

^{*}S-Strong; M-Medium; L-Low

Course Designed By: K. Revathe

Course cod	le	ENTREPRENUERIAL DEVELOPMENT	L	T	P	\mathbf{C}
Elective		Paper I - C	5	-	-	3
Prerequisit	tes	hasic k nowledge on entrencement	-	Syllabus 202 Version 202		
Course Ob	·	1		I		
	bjectives of this					
_	_	the significant functions of entrepreneurship				
2. Inform3. Give a	n me prospective n overview of t	we entrepreneurs to steps in creating a project proposal the institution that support entrepreneurship				
Expected (Course Outcon	1es:				
		ion of the course, student will be able to:				
CO1	Understand the	types and functions of entrepreneurship			K2	
CO2	Identify, select	a product and prepare a project proposal			K1	
CO3	Distinguish the	institutions that supports entrepreneurs			K2	
CO4	Discover plans	available in the supporting institutions			К3	
CO5	Analyse the ava	ailable incentives and subsidies			K4	
K1 - Reme	mber; K2 - Unc	lerstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K 6	. 6 - Cr	reate		
Unit:1		Context of Entrepreneurship	1	1	5 hoi	
		Context of Life opticion ship				ırc
Concent of	Entrepreneurs		renei			ırs
		hip: Definition Nature and Characteristics of Entrep		ırship	-	
Functions a	and types of E	hip: Definition Nature and Characteristics of Entrep ntrepreneurship phases of EDP. Development of wor		ırship	-	
Functions a	and types of E	hip: Definition Nature and Characteristics of Entrep		ırship	-	
Functions a and rural E	and types of Entrepreneur – in	hip: Definition Nature and Characteristics of Entrep ntrepreneurship phases of EDP. Development of won cluding self-employment of women council scheme Project	men I	ırship Entrep	- orene 5 ho	ur urs
Functions a and rural E Unit:2 The Start -	and types of Entrepreneur – in - up process, F	hip: Definition Nature and Characteristics of Entrepentrepreneurship phases of EDP. Development of women council scheme	men I	ırship Entrep	- orene 5 ho	ur urs
Functions a and rural E Unit:2 The Start – evaluation –	and types of Entrepreneur – in - up process, F	hip: Definition Nature and Characteristics of Entrepentrepreneurship phases of EDP. Development of womencluding self-employment of women council scheme Project Project Identification – Selection of the product – Project	men I	Entrep 1 form	- orene 5 ho u ulatio	ur ırs
Functions a and rural E Unit:2 The Start - evaluation - Unit:3	and types of Entrepreneur – in - up process, F - Feasibility An	hip: Definition Nature and Characteristics of Entrepontrepreneurship phases of EDP. Development of womencluding self-employment of women council scheme Project Project Identification – Selection of the product – Propalysis, Project Report	men I	Entrep 1 form	- orene 5 hou ulatio	ur urs on
Functions a and rural E Unit:2 The Start - evaluation - Unit:3	and types of Entrepreneur – in up process, F Feasibility And I service to Ent	hip: Definition Nature and Characteristics of Entrepentrepreneurship phases of EDP. Development of womencluding self-employment of women council scheme Project Project Identification – Selection of the product – Project	men I	Entrep 1 form	- orene 5 hou ulatio	ur urs on
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Functions a and rural E Unit:2 The Start - evaluation - Unit:3 Institutiona and comme Unit:4	and types of Entrepreneur – in up process, F Feasibility And l service to Entrepreneur	hip: Definition Nature and Characteristics of Entrepontrepreneurship phases of EDP. Development of womencluding self-employment of women council scheme Project Project Identification – Selection of the product – Propalysis, Project Report	roject	To the state of th	5 hou	urs on IC
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Functions a and rural Endergraph of the Start evaluation - Unit:3 Institutional and comments of the Unit:4 Institutional Institu	and types of Entrepreneur – in - up process, F - Feasibility An I service to Entricial Bank I finance to Ent	hip: Definition Nature and Characteristics of Entrep entrepreneurship phases of EDP. Development of won ecluding self-employment of women council scheme Project Project Identification – Selection of the product – Project Report repreneur – DIC, SIDO, NSIC, SISI, SSIC, SIDCO, Interpreneur – IFCI, SFC, IDBI, ICICI, TIIC, SIDCS, LI	roject	1 form	5 hou	urson urs IC
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Functions a and rural End and rural End and rural End and rural End and comme Unit:3 Institution and comme Unit:4 Institution and SIPCOT — Unit:5 Incentives assistance substitution Text Book 1 Entrep	and types of Entrepreneur – in up process, F Feasibility And l service to Entrepreneur strong Bank I finance to Entrepreneur and subsidies Taxation ber (s) reneurial Devel	Chip: Definition Nature and Characteristics of Entrepolar phases of EDP. Development of worm cluding self-employment of women council scheme Project Project Project Identification — Selection of the product — Propalysis, Project Report Project Report Project Identification — Selection of the product — Propalysis, Project Report Project Identification — Selection of the product — Propalysis, Project Report Project Identification — Selection of the product — Propalysis, Project Report Project Identification — Selection of the product — Propalysis, Project Report Project Identification — Selection of the product — Propalysis, Project Report Project Identification — Selection of the product — Propalysis, Project Report Project Identification — Selection of the product — Propalysis, Project Report Project Identification — Selection of the product — Propalysis, Project Report Project Identification — Selection of the product — Propalysis, Project Report Project Identification — Selection of the product — Propalysis, Project Report Project Identification — Selection of the product — Propalysis, Project Report Project Identification — Selection of the product — Propalysis, Project Report Project Identification — Selection of the product — Propalysis, Project Report Project Identification — Selection of the product — Propalysis, Project Report Project Identification — Selection of the product — Project Identification — Project Identifica	TCOT IC and oort — cion a ses	1 form 1 GIC seed and in 5 Sons,	5 horal capin port	ur irs on irs II, irs tal
Functions a and rural End and rural End and rural End and rural End and comme and comm	and types of Entrepreneur – in up process, F Feasibility And l service to Entrepreneur strong Bank I finance to Entrepreneur and subsidies Taxation ber (s) reneurial Devel	Total Lecture hours hip: Definition Nature and Characteristics of Entrepentrepreneurship phases of EDP. Development of wone acluding self-employment of women council scheme Project Project Project Report Project Repor	TCOT IC and oort — cion a ses	1 form 1 GIC seed and in 5 Sons,	5 horal capin port	urson II, Irs tal

Re	ference Books
1	Entrepreneurial Development, P. Saravanavel & P. Sumathi, Margham Publications, 2020.
2	Entrepreneurial Development, S.G.Bhanushali, Himalaya Publishing House, 1987
	Entrepreneuriar Development, S.O.Bhanashan, Himaraya Faonsining House, 1707
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	http://www.simplynotes.in/e-notes/mbabba/entrepreneurship-development/
Co	ourse Designed By: Dr. R. Sheela John

Mapping	g with Pro	gramme (Outcomes			
COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	S	S	S	M	M	S
CO2	M	M	L	M	S	M
CO3	S	M	M	S	M	M
CO4	S	S	M	M	M	M
CO5	M	L	S	S	S	L

^{*}S-Strong; M-Medium; L-Low



Course code		COMPUTERS AND AI IN APPAREL INDUSTRY	L	T	P	С
Core		Paper X	5	-	-	4
Prerequisites	5	Knowledge on computer fundamentals	Syllabus Version		2025 - 2026	
Course Obje	ctives:	,		u.		
 Impart k Create a industry Teach th 	nowledge o n awareness	nis course are to: In the significant role played by the computers in the gas is on the latest technologies available in the various sector is of using computer technology to improve the product	ors of	the g	arme	
Expected Co	urse Outco	mes:				
		etion of the course, student will be able to:				
CO1 Art	iculate the s	pecifications and functions of a computer and its periph	nerals		K3	3
-	praise the in arment indus	evitable role played by computers in various sections o	f a tex	ktile	K5	5
	derstand the igning	application of CAD and CAM in the areas of textile an	ıd gar	ment	K2	2
	cover the us king and gra	se of computers in the field of body measurements, patternding	ern		K3	3
		antages of computer technology in the process sequence e production	es and		K5	5
K1 - Remem	oer; K2 - Uı	nderstand; K3 - Apply; K4 - An alyze; K5 - Evaluate; K	6 - C	reate		
T I:4.1		Constant and its Point hands		1	5 ho	
Unit:1		Computers and its Peripherals				urs
	ctions. Type	ers, computer generations, computer specification, organs of storage devices (primary, secondary and tertiary				ès,
Unit:2		Computers in Fashion Industry		1	5 ho	urs
Definition ar	d functio	shion industry – Information flow – CAD, CAM, Cns. Computers in production planning and particle zed colour matching system.				C -
Unit:3	Con	puters in Creating Fabric and Garment Designs		1	5 ho	urs
	ting design	s – Advantages. Computerized weaving, knitting and by machines, Garment designing with CAD – 2D and 3I			creati	ng
Unit:4	Boo	ly Measurements, Pattern Making and Grading		1	l5 ho	urs
-	ption – info	ems, made to measure systems, CAD in pattern maker formation flow – process involved in pattern making, pro-	_	_		_

Computers in the Garment Manufacturing

15 hours

Unit:5

	mputer application in fabric defect checking, laying / spreading, cutting marker plants and forgetions. Computering described applies and forgetions.	lanning,
Lat	pelling – Parts and functions. Computerized sewing machines.	
	Total Lecture hours	75 hours
Tex	kt Book(s)	
1	Computers in the Garment Industry – Dr R Sheela John and Dr S Amsamani, Sh Coimbatore, 2013	
2	Fashion: From Concept to Consumer 4 th Edition – Gini Stephens Frings, Prentic Pearson, 2007	ee Hall,
Ref	ference Books	
1	Computer Fundamentals, P K Sinha, BPB Publications, Delhi, 1992	
2	The Technology of Clothing Manufacture, Harold Carr and Barbara Latham, Bla 1994	ackwell Ltd,
3	Computer Technology for Textiles and Apparel, Jinlian Hu, Elsevier, 2011	
4	Automation in Garment Manufacturing, Rajkishore Nayak and Rajiv Padhye, W Publishing, 2017	Voodhead
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://inifdahmedabad.com/blog/importance-of-cad-in-fashion-industry/	
2	https://clothingindustry.blogspot.com/2018/02/application-cad-weaving.html	
3	http://textilescommittee.nic.in/writereaddata/files/publication/gar4.pdf	
4	https://study.com/academy/lesson/how-is-cad-cam-used-in-textiles.html	
5	https://clothingindustry.blogspot.com/2018/02/importance-cad-textile-designing.	.html
6	https://textilelearner.blogspot.com/2012/03/computer-application-areas-in-textile	e.html
7	https://link.springer.com/chapter/10.1007/978-3-642-58214-1_47	
Cor	urse Designed By: Dr. R. Sheela John	_
Col	urse Designed Dy. Dr. R. Sheeta John	

Mappin	g with Pro	gramme	Outcomes	}		
COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	L	S	S	S	M	L
CO2	L	S	S	S	M	M
CO3	S	S	S	S	S	S
CO4	S	S	S	S	M	M
CO5	S	S	S	S	M	M

^{*}S-Strong; M-Medium; L-Low

	de		BASIC DRAPING PRACTICAL I		T	P	C
Core	<u> </u>		Practical VI -	-	-	5	3
Prerequisi	ites		Knowledge on Pattern making Syl			202 202	
Course O	bjectives		'			, 	
 Teach Creat 	n the basi e pattern	cs prepar s for basic	course are to: e the body forms and fabrics for draping c bodice and skirts using draping method es and collars using draping method				
Expected	Course (Outcome	•				
			n of the course, student will be able to:				
			the important structural lines in a dummy form			K.	}
			, straighten the fabric ends and remove the creases			K4	
			erns for basic bodice blocks and skirt			K	
			erns for types of yokes			K	
		<u> </u>	erns for types of collars			K	
			rstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	<u> </u>	Creat		,
- Territoria		- Chack	monate pari		Croud		
1. Prepara	ation of l						
Mark the C Mark the E	Chest Lin Empire / U	Under Ch	yle Tape est Line with Style Tape			5 ho	urs
Mark the C	Chest Lin Empire / U Waistline	e with St Under Ch with Sty	yle Tape est Line with Style Tape le Tape			5 ho	urs
Mark the C Mark the F Mark the F Mark the F	Chest Lin Empire / U Waistline Hip Line ation of 1	ue with St Under Ch with Sty with Style Fabric	yle Tape est Line with Style Tape le Tape e Tape		1	5 ho	
Mark the C Mark the F Mark the F Mark the F 2. Prepara Remove cr	Chest Lin Empire / U Waistline Hip Line ation of I reases by	ue with St Under Ch with Sty with Styl Fabric ironing the	yle Tape est Line with Style Tape le Tape e Tape		1		
Mark the C Mark the E Mark the E Mark the E 2. Prepara Remove con Straighten	Chest Lin Empire / U Waistline Hip Line ation of l reases by the fabri	ue with Stylunder Che with Stylu	yle Tape est Line with Style Tape le Tape e Tape the Fabric		1	10 Houi	rs
Mark the C Mark the F Mark the F Mark the F 2. Prepara Remove or Straighten 3. Drape t	Chest Lin Empire / U Waistline Hip Line ation of I reases by the fabri	Under Che with Style with Style Fabric ironing the current wing Pat	yle Tape est Line with Style Tape le Tape e Tape the Fabric		1		rs
Mark the C Mark the E Mark the E Mark the E 2. Prepara Remove con Straighten	Chest Lin Empire / I Waistline Hip Line ation of I reases by the fabri the Follo f Bodice f Bodice	Fabric ironing the with Styles ironing the content of the content	est Line with Style Tape le Tape e Tape the Tape			10 Houi	rs
Mark the C Mark the E Mark the E Mark the E 2. Prepara Remove of Straighten 3. Drape t Draping of Draping of	Chest Lin Empire / U Waistline Hip Line ation of l reases by the fabri he Follo f Bodice f Skirt wi	Fabric ironing the with Style ironing the wing Pat Back th fullnes	yle Tape est Line with Style Tape le Tape e Tape the fabric terns			10 Houi	urs
Mark the C Mark the F Mark the F Mark the F 2. Prepara Remove or Straighten 3. Drape t Draping of Draping of Draping of Draping of Simple You	Chest Lin Empire / U Waistline Hip Line ation of I reases by the fabri he Follo f Bodice f Skirt wi he Follo oke	Fabric ironing the wing Pat Front Back th fullnes	yle Tape est Line with Style Tape le Tape e Tape the fabric terns			10 Hour	urs
Mark the C Mark the E Mark the E Mark the E 2. Prepara Remove or Straighten 3. Drape t Draping of Draping of Draping of Unaping of Draping of Simple You Yoke with	Chest Lin Empire / U Waistline Hip Line ation of l reases by the fabri he Follo f Bodice f Skirt wi he Follo oke Fullness	Fabric ironing the wing Pat Front Back th fullnes	yle Tape est Line with Style Tape le Tape e Tape the fabric terns		1	10 Hour	urs
Mark the C Mark the F Mark the F Mark the F 2. Prepara Remove or Straighten 3. Drape t Draping of Draping of Draping of Draping of Simple You	Chest Lin Empire / I Waistline Hip Line ation of l reases by the fabri the Follo f Bodice f Skirt wi he Follo oke Fullness	Fabric ironing the wing Pat Front Back th fullnes	yle Tape est Line with Style Tape le Tape e Tape the fabric terns			10 Hour	urs
Mark the C Mark the E Mark the E Mark the E 2. Prepara Remove of Straighten 3. Drape t Draping of Draping of Draping of Draping of Simple Yo Yoke with Shirt Yoke	Chest Lin Empire / I Waistline Hip Line ation of l reases by the fabri he Follo f Bodice f Skirt wi he Follo oke Fullness e oke	Fabric ironing the with Style with Style with Style with Style wing Pat Fabric ironing the company of the compa	yle Tape est Line with Style Tape le Tape e Tape the fabric terns s sees e Yoke		1	10 Hour	urs
Mark the C Mark the E 2. Prepara Remove or Straighten 3. Drape t Draping of Draping of Draping of United Simple You Yoke with Shirt Yoke Midriff You 5. Drape t Peter Pan C	Chest Lin Empire / U Waistline Hip Line ation of I reases by the fabri he Follo f Bodice f Skirt wi he Follo oke Fullness coke Collar	Fabric ironing the with Style with Style with Style wing Pat Front Back th fullnes wing Yok within the wing Col	yle Tape est Line with Style Tape le Tape e Tape the fabric sees e Yoke lars		1	20 ho	urs
Mark the C Mark the E 2. Prepara Remove or Straighten 3. Drape t Draping of Draping of Draping of Draping of Simple You Yoke with Shirt Yoke Midriff You 5. Drape t Peter Pan C Mandarin	Chest Lin Empire / I Waistline Hip Line ation of l reases by the fabri he Follo f Bodice f Skirt wi he Follo oke Fullness c oke Collar Collar / S	Fabric ironing the company of the co	yle Tape est Line with Style Tape le Tape e Tape the fabric terns s Kes e Yoke lars		1	20 ho	urs
Mark the C Mark the E 2. Prepara Remove or Straighten 3. Drape t Draping of Draping of Draping of United Simple You Yoke with Shirt Yoke Midriff You 5. Drape t Peter Pan C	Chest Lin Empire / I Waistline Hip Line ation of l reases by the fabri he Follo f Bodice f Skirt wi he Follo oke Fullness c oke Collar Collar / S	Fabric ironing the company of the co	yle Tape est Line with Style Tape le Tape e Tape the fabric terns s Kes e Yoke lars			20 ho	urs
Mark the C Mark the E 2. Prepara Remove or Straighten 3. Drape t Draping of Draping of Draping of Draping of Simple You Yoke with Shirt Yoke Midriff You 5. Drape t Peter Pan C Mandarin	Chest Lin Empire / I Waistline Hip Line ation of l reases by the fabri he Follo f Bodice f Skirt wi he Follo oke Fullness c oke Collar Collar / S	Fabric ironing the company of the co	yle Tape est Line with Style Tape le Tape e Tape the fabric terns s Kes e Yoke lars	rs	1	20 ho	urs

Draping for Apparel Design, 3rd Edition - Helen Joseph and Armstrong, Bloomsbury Academic, 2013 The Art of Fashion Draping, Connie Amaded and Crawford, Bloomsbury Academic, 2018 **Reference Books** The Art of Fashion Draping, Connie Crawford, Bloomsbury Publishing India Private Limited, 1 2007 2 Draping for Fashion Design, Hilde Jaffe, Prentice Hall, 2000. 3 Draping for Apparel Design, Helen Joseph and Armstrong, Bloomsbury Academic, 2008. 4 Draping for Fashion Design, Hilde Jaffe and Nurie Relis, Pearson/Prentice Hall, 2005. Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://www.youtube.com/watch?v=hAvjXU9xrOM 2 https://www.youtube.com/watch?v=BhG9Sp3UutI 3 https://www.moodfabrics.com/blog/intro-to-draping-dress-form-muslin-basics/ https://fitnyc.libguides.com/fashiondesign/draping https://www.youtube.com/watch?v=-Hriguvg4RA Course Designed By: Dr. R. Sheela John

Mapping	Mapping with Programme Outcomes								
COs	PO1	PO2	PO3	PO4	PO5	PO6			
CO1	S	S	ûL/	S	S	M			
CO2	S	S	HIAR LINE	S	S	M			
CO3	S	S	SSULINGO UNIBAL GOUCATE TO ELEVATE	S	S	M			
CO4	S	S	L	S	S	M			
CO5	S	S	L	S	S	M			

Course code		FASHION DESIGN PORTFOLIO		T	P	C
Core Practical VII - Project		Viva Voce	-	-	6	4
Prerequisites		Garment Designing Knowledge Syllabus Version			2025	- 2026

Course Objectives:

The main objectives of this course are to:

- 1. Create garment collection based on an inspiration / theme
- 2. Search and find out exclusive fabrics and accessories for the garment collection
- 3. Present the garment collection in the form of a portfolio album

Expected Course Outcomes:

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

CO1	Design garment collection based on an inspiration / theme	K6		
CO2	Develop various boards like theme board, mood board, story board, colour board, fabric swatch board, pattern board and flat pattern	K6		
CO3	Select suitable fabrics and accessories for the garment collection	K5		
CO4	Create a portfolio album	K6		
CO5	Compile and present the portfolio effectively	K6		

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

ESE only, 120 marks for Garment Collection and Portfolio; 30 marks for Viva

Fashion Design Portfolio – An Introduction

A fashion design portfolio is a collection of samples put together by a fashion designer to show off his or her skills to a prospective employer or fashion school. A typical fashion design portfolio should include fashion illustrations, an inspiration or mood board with textile swatches, flat sketches manually or with computer.

Instructions to the Student

Every Student will be assigned a Guide and the student should report to the guide at least once in a week. The student should work on an inspiration and develop sketches. After the approval from the Guide, the fabrics must be purchased and converted into a garment. Minimum of 4 garments has to be created. The garment collection is then photographed on a live model. Portfolio (Manual / Digital) is created

Details of the Portfolio (90 hours)

The Portfolio must be created as an album / book / Magazine and should contain the following boards

- Customer Profile
- Inspiration / Theme Board
- Mood Board / Story Board
- Colour board / Swatch Board
- Accessory Board (optional)
- Pattern Board
- Flat Sketch / Fashion Illustrations
- Photograph of all the Garment

Evaluation of the Project

The student should present the portfolio and the garments to the panel of examiners and answer the questions raised by the examiners

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

- 1 http://epgp.inflibnet.ac.in/Home/ViewSubject?catid=827
- 2 https://fashionandillustration.com/en/how-to-make-a-fashion-collection/
- 3 https://www.apparelsearch.com/fashion/designer/name/a/anna_sui/spring_fashions_anna_sui_fashion_designer_guide.htm

Course Designed By: Dr. R. Sheela John

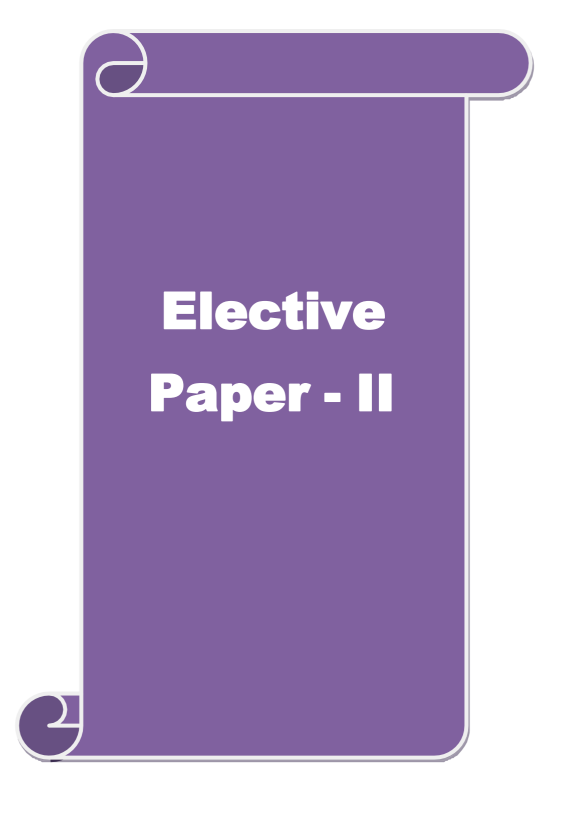
COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	S	S	S	M	S	S
CO2	M	M	M	S	S	M
CO3	S	M	M	M	M	S
CO4	S	S	S	M	S	S
CO5	M	S	S	S	S	M

Course code	6ZP	CAD PRACTIC	AL II	L T P				
Skill Based	l Subject	Skill Based Subj	ect IV			4	2	
Prerequisi	rerequisites Creativity for color combinations and textural effect using CAD Syllabus Version				2025 - 2026			
Course Ol	ojectives:		- <u>8</u>					
 Create Devel 	e professional op garment d	nis course are to: designs with computers esigns by using various tools a / principles of design and colo		_				
Expected	Course Outc	mes:						
On the suc	cessful compl	etion of the course, student w	ill be able to:					
CO1 Cr	eate garment	designs with different colour	harmonies in com	puters		Ke	5	
		t designs with various elemen				Ke		
		sketches following the princi		compute	ers	Ke		
		designs for various seasons in	computers			Ke		
		patterns digitally	4 1 TZ T	1 .	T 7.6 6	Ke	<u> </u>	
KI - Reme	mber; K 2 - U	nderstand; K3 - Apply; K4 - A	Analyze; K5 - Eva	aluate;	K6 - (reate		
1. Create	Garment Des	gns for the Following Color	ır Harmonies			10 ho	ours	
•		tic colour harmony			l			
•		lour harmony						
•	_	ry colour h <mark>armony</mark>						
•	_	lementary colour harmony						
•	_	mentary colour harmony	4					
•	Triad colour	narmony	a significant sign					
•	Tetrad colou:	harmony State Opening & Luris &						
•	Neutral colou	CHRCATE TO EFENTING						
2. Create	Garment Des	gns for the Following Elem	ents of Design			10 ho	ours	
•	Line				ı			
•	Shape							
•	Size							
3. Create	Garment De	signs for the Following Prin	ciples of Design			10 ho	ours	
•	Balance	5			1			
•	Rhythm							
•	Emphasis							
•	Proportion							
•	Harmony							
4. Create 1; Man-1)	Garment De	signs for the Following Seas	ons (Child-1; Wo	man -		10 ho	ours	
•	Summer				ı			
•	Winter							
•	Spring							

 Bib Jabla Salwar T-Shirt reate Garment Designs for the Following Occasions (Child-1; Woman 	
SalwarT-Shirt	
• T-Shirt	
reate Garment Designs for the Following Occasions (Child-1; Woman	
	10 hours
Man-1)	
Party wear	
e e e e e e e e e e e e e e e e e e e	
• Sports wear (any three sports)	
Total Lecture hours	60 hours
t Book(s)	
Fashion Design Drawing & Presentation, Patrick John Ireland, Pavilion Bool United States, 1982.	ks, London,
Drawing and Designing Children's and Teenage Fashions, Patrick John Ireland 1979.	nd, Wiley,
Fashion Design Illustration: Men, Patrick John Ireland, B. T. Batsford Books 1996.	s, London,
erence Books	
Fashion Sketch Book, Bina Abling, Fairchild Books, New York, 2007	
Foundation in fashion design and Illustration, Julian Seaman, B. T. Batsford	Books,
London, 2001	
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<u> </u>	
https://www.youtube.com/watch?v=LMZPbT1msR0	
	Total Lecture hours Book(s) Fashion Design Drawing & Presentation, Patrick John Ireland, Pavilion Book United States, 1982. Drawing and Designing Children's and Teenage Fashions, Patrick John Ireland 1979. Fashion Design Illustration: Men, Patrick John Ireland, B. T. Batsford Books 1996. Prence Books Fashion Sketch Book, Bina Abling, Fairchild Books, New York, 2007 Foundation in fashion design and Illustration, Julian Seaman, B. T. Batsford

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	S	S	M	M	L	S
CO2	S	S	M	S	L	S
CO3	S	S	M	M	L	S
CO4	S	S	M	S	L	M
CO5	S	S	M	M	L	S

^{*}S-Strong; M-Medium; L-Low



Course code	MARKETING AND MERCHANDISING	L	Т	P	C
Elective	Paper II - A	5	-	-	3
Prerequisites	Knowledge about the need of marketing and merchandising	Sylla Versi		202 202	_

Course Objectives:

The main objectives of this course are to:

- 1. Impart knowledge on the underlying concepts of marketing and fashion marketing
- 2. Familiarize with the fashion products, consumer, communications, research and forecasting
- 3. Describe the role of merchandisers in the garment industry and their types

Expected Course Outcomes:

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

	<u>.</u>	
CO1	Understand the basic concepts of marketing and fashion marketing	K2
CO2	Describe the types of fashion products and the consumer behavior	K1
CO3	Explain the process of communication, marketing research and forecasting	K1
CO4	Discover the importance of merchandisers and their types	K3
CO5	Interpret types of stores, design, layouts and merchandise presentation	K2

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

Unit:1 INTRODUCTION TO MARKETING 15 hours

Marketing – Meaning, Marketing management philosophies, Marketing and Fashion Marketing, The fashion market – structure and size. Marketing environment – Micro and Macro marketing. Marketing Mix – Product, price, promotion and place; Marketing Functions – Assembling, standardization and packaging; Digital Marketing – meaning, scope and advantages

Unit:2 FASHION PRODUCTS AND THE CONSUMER 15 hours

Marketing fashion products – importance and classification of products; the product mix and range planning; the fashion product life cycle;

Fashion Consumer - Role of consumer behavior in marketing, types of consumer decisions, the decision process, factors that influence decisions - consumer attitudes, consumer motivation, consumer personality, opinion leadership, family and social status

Unit:3 MARKETING – COMMUNICATION, RESEARCH AND FORECASTING 15 hours

Fashion marketing communications – traditional approach and integrated approach
Fashion marketing research – purpose and significance, stages in the research process
Fashion forecasting – meaning and importance, basics of predicting trends – colour, theme, shape, key events, target market; trend forecasting process

Unit:4	TYPES OF MERCHANDISERS AND VISUAL	15 hours
	MERCHANDISING	

Merchandiser – essential qualities of a merchandiser; types and functions of merchandisers – fashion merchandiser, visual merchandiser, export merchandiser and retail merchandiser;

Visual Merchandising – Elements of Visual Merchandising – Needs – Psychology – Types of Display; Elements of display.

Un	it:5	STORE MANAGEMENT IN MERCHANDISING	15 hours
Sto	re Manager	nent in Merchandising - Introduction, Objectives, Types of Stores	, Location of a
Sto	ore, Store La	yout, Types of Store Layouts, Store Space Allocation.	
		Introduction, Concept of Store Design, Exterior of a store, Interior	or of a store,
Me	erchandise P	resentation -tools and techniques	
		Total Lecture hours	75 hours
Te	xt Book(s)		
1	Fashion M	Tarketing, Mike Easey, Wiley-Blackwell Publishing. 2009.	
2	Fashion M	lerchandising & Merchandising, Mary G.Wolfe, The Goodheart-Willo	cox Co.,Inc,
	Illions, 20		, ,
3	Fashion –l	From concept to consumer – Gini Stephens Frings, Prentice Hall (199	9).
4	Fashion M	arketing Management, V. Ramesh And A. Arunraj Babu, Woodhead	Publishing
	India, 201	9	
Re	ference Boo	ks	
1	Marketing	, Philip Kotler, Gary Armstrong, Veronica Wong, John Saunders, Pea	rson Education,
	India, 200		,
2	Fashion- f	From Concept to Consumer, 9th Edition, Gini Stephens Frings, Pea	rson Education
	Ltd, Harlo	w, 2014	
3	Fashion M	Tarketing, Janet Bohdanowicz and Liz Clamp, Routledge, 1994	
Re		e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		ww.iknockfashion.com/ <mark>nee</mark> d-of-trend-forecasting/	
2	_	v.createafashionbrand.com/the-5-basics-of-trend-prediction/	
3		w.fibre2fashion.com/indu <mark>stry-article/7054</mark> /decoding-the-process-of-tre	nd-
	,	g-in-fashion	
4		ilelearner.blogspot.com/2013/10/role-of-merchandiser-in-apparel-indu	
5	_	hingindustry.blogspot.com/2017/12/merchandiser-merchandising-garn	nent.html
6	https://blog	g.hubspot.com/marketing/what-is-digital-marketing	
Co	urse Design	ed By: Dr. R. Sheela John	

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	L	S	S	M	M	M
CO2	L	M	S	M	S	M
CO3	L	M	S	S	M	M
CO4	L	S	S	M	M	S
CO5	L	L	S	S	S	S

^{*}S-Strong; M-Medium; L-Low

Course co	ode	PRINCIPLES OF MANAGEMENT	L	T	P	C	
Elective		Paper II - B	5	-	-	3	
Prerequis	ites	Knowledge about business organization	Sylla Versi		202 202		
Course O	_						
	objectives of this						
		the Principles of Management the steps in the management process					
3. Guid		ave a better understanding on sequence of the step	s inve	olved	in t	he	
	Course Outcom						
On the suc	ccessful completi	ion of the course, student will be able to:					
		lerlying concepts the principles of management			K3		
	Appraise of planning and the steps involved in planning						
	Understand the importance of organizing and the steps involved in planning						
	Articulate directing and the steps involved in planning						
		aportance of controlling and the steps involved in plan			K 1	L	
K1 - Rem	ember; K2 - Und	lerstand; K3 - App <mark>ly; K4 - Analyze; K5 - Evaluate; K</mark>	6 - C1	eate			
TT 14 4		_{கணிக்கழகம்}	1		<i>-</i> 1		
Unit:1	1	Principles of Management	<u> </u>		5 ho		
		agement — Management Science/Art — Development ment — Henry Foyals principles of management.	nt or	mana	ıgem	ent	
Unit:2		Planning, Purpose and Steps	1	1	.5 ho		
	 - Meaning and n	urpose of planning – Steps in planning – Types of plan	nning				
_		policies, procedures and methods, nature and types of	_		jeeti	, C B	
	making - Proce	ss of decision making – Types of decisions – Prob			lved	in	
Unit:3		Organising, Purpose and Steps		1	5 ho	1111	
	g = Tvnes of or	ganization – Organizational structure – Span of cont	rol _				
		ion line & staff relationship – staffing – Sources of red					
_		ng methods – Performance appraisal.					
Unit:4		Directing, Purpose and Steps			5 ho		
		pose of directing – Motivation – Discipline – Leaders					
– Commu	nıcatıon – Kequi	rements for effective controls – Critical control points	and s	standa	ards.		
Unit:5		Controlling, Purpose and Steps			5 ho		
Controllin types of co		o-ordinating – Meaning and importance of control –	contr	ol pr	oces	s –	
		Total Lecture hour	s	7	'5 ho	urs	
Text Bool	k(s)	2000 2000 0	-	<u> </u>			
1 Indus 2006.		g and Management, O.P. Khanna, Dhanapat Rai Public	ations	s, Ne	w De	lhi	

2	Essentials of Management, Harold Koontz and Heinz Weihrich, Tata McGraw Hill, 1998						
3	The Fundamentals of Fashion Management, Susan Dillon, Bloomsbury Publishing, 2018						
Ref	Reference Books						
1	Business Organisation and Management, D. P. Jain, Vrinda Publications, Delhi, 1999.						
2	Management, Patrick.J. Montana and Bruce. H. Charnov, Barrows, 2000.						
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://ncert.nic.in/ncerts/l/lebs102.pdf						
2	https://www.coursera.org/courses?query=management						
3	https://www.edx.org/school/iimbx						
Coi	rrse Designed By: Dr. R. Sheela John						

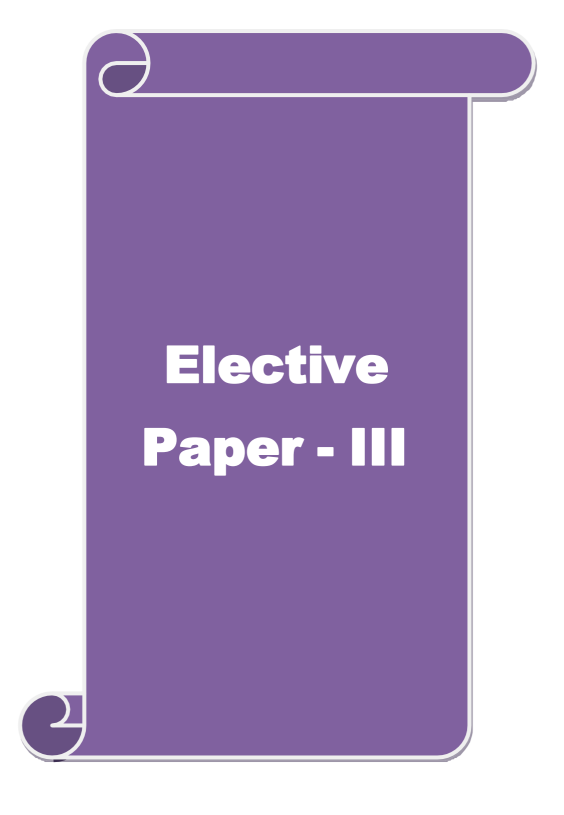
Mapping with Programme Outcomes							
COs PO1 PO2 PO3 PO4 PO5 PO							
CO1	L	S	S	M	M	M	
CO2	L	M	S	M	S	M	
CO3	L	M	லக்கழக _{ம்}	S	M	M	
CO4	L	S	S	M	M	S	
CO5	L	L	S	S	S	S	

Course code		BUSINESS FINANCE	L	T	P	C	
Elective		Paper II - C	5	-	-	3	
Prerequisites		k nawleage anoth basics at thance	Sylla Versi		2025 2020		
Course Object							
 Enable s Make str 	tudent to und idents prepar	s course are to: derstand the financial aspects of a Business re financial plan with a clear understanding of expense ples of equity shares, bonds, debentures and fixed dependents		earni	ings		
Expected Cor							
		on of the course, student will be able to:			T		
		cope and functions of Finance			K1		
	k on a financ				K4		
CO3 Work on cost theory and earnings theory						<u>. </u>	
	1 1						
depo	Aware of the advantages and limitations of Equity shares, bonds, debentures and deposits						
K1 - Rememb	er; K2 - Und	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	6 - Cı	eate			
		் வைக்கழகம்					
Unit:1		Business Finance			5 ho		
		ction – Meaning – Concepts – Scope – Functions of fine tent of modern finance functions.	nance	, Trac	d1t101	nal ——	
Unit:2		Financial Plan			5 ho		
Financial Plan	: Meaning –	Concept – objectives – Types – Steps – Significance –	- Fun	dame	ntals.		
Unit:3		Basics of Capitalisation		1	5 ho	lirc	
	 – Bases of (Capitalisation – Cost Theory – Earning Theory – Over	· Cani				
		nptoms – causes – remedies – Watered Stock Vs. Ove					
Unit:4		Capital Structure		1	5 ho	urs	
-		al Principles of capital structure – Trading on equity – lculation of Individual and composite cost of capital.	Cost	of ca	pital	_	
Unit:5		Forms of Finance		1	5 ho	urs	
		ance: Equity Shares, Preference Share, Bonds, Debetages and disadvantages.	entur	es an	d fix	ed	
		Total Lecture hour	s	7	5 ho	urs	
Text Book(s)							
		Finance, R.M.Sri Vatsava, Himalaya Publishing Hou t – Saravana Vel, Kalyani Publishers, New Delhi, 200		016			
Reference Bo	oks						
1 Financial	Managemen	t – B.Y.Pandey, Tata McGraw Hill, New Delhi, 2000.					

2	Financial Management - An Analytical and Conceptual Approach, S.C.Kuchhal, Chitanya
	Publishing House, 1982.
3	Financial Management – M.Y.Khan and Jain, Sultan Chand & Sons, NewDelhi, 2018
Rel	lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://ncert.nic.in/textbook/pdf/kebs108.pdf
2	https://www.coursera.org/specializations/financial-management
3	https://talentedge.com/articles/role-financial-management-organization/
Co	urse Designed By: G. Rathina Priya

Mapping with Programme Outcomes								
COs	PO1	PO2	PO3	PO4	PO5	PO6		
CO1	L	L	S	S	L	L		
CO2	L	L	S	S	L	L		
CO3	L	L	S	M	L	L		
CO4	L	L	S	S	L	L		
CO5	L	M	S	S	L	M		

^{*}S-Strong; M-Medium; L-Low



Course code	HOME TEXTILES	L	T	P	С
Elective	Paper III - A	5	-	-	3
Prerequisites	Knowledge about choice of fabrics for Home Textiles	Sylla Versi		202 202	

Course Objectives:

The main objectives of this course are to:

- 1. Impart knowledge on the various home textile products
- 2. Gain insights on the bed linens, kitchen linens, bathroom linens
- 3. Acquire better understanding on the choice of fabrics for the home textile products

Expected Course Outcomes:

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

CO1	Classify the home textile products	K2
CO2	Understand the types of floor and wall coverings	K2
CO3	Distinguish curtains and draperies	K4
CO4	Describe the types of soft furnishings	K1
CO5	Discover the types and functions of kitchen linen	K3

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

Unit:1 15 hours

Introduction to home textiles, definition, types of home textiles, factors influencing selection of home textiles, recent trends in home textiles

Unit:2

Floor and wall coverings – definition, types of floor covering –hard, soft and resilient floor coverings and uses and care and maintenance of floor coverings. Wall covering- definition, uses, care and maintenance of wall coverings

Unit:3

Door and window treatments –definition and parts of door and windows, curtains and draperies – definition and materials used for curtains and draperies. Types of Curtains –draw, tailored, pleated, cafe, three tier curtains. Types of Draperies – swags. Accessories- rods hook, rails, racks, curtain tape pins

Unit:4 15 hours

Soft furnishings for living and bed linen. Introduction to living and bedroom linens, types-sofa, sofa covers, wall hangings, cushion, cushion covers, upholsteries, bolster and bolster covers, bed sheets, covers, blankets, blanket covers, comfort and comfort covers, bed spreads, mattress and mattress covers, pillow and pillow covers, pads, uses and care.

Unit:5 15 hours

Soft furnishings for kitchen and dining, types of kitchen linens – kitchen towel, aprons, dish cloth, fridge, grinder and mixie covers, mittens, fridge holders –their uses and care. Types of dining-table mat, dish/pot holders, cutlery holder, fruit baskets, hand towels-uses and care. Bathroom linens – types, uses and care

	Total Lecture hours 75 hours					
Tex	t Book(s)					
1	Home Comforts-The Arts and Science of Keeping Home, Cheryl Mendelson, Scriber, New York, 2005					
2	Cushions and Pillows- Professional Skills – Made Easy, Hamlyn Octopus, Octopus Publishing Group, New York, 2001					
3	The Ultimate Sewing Book 200 Sewing Ideas For You and Your Home, Magi Mc McCormick Gordon, Collins and Brown, London, 2002					
Ref	erence Books					
1	Design and make curtains, Heather Luke, New Holland publishers, London, 1999					
2	Cornucopia of Cushions, Susie Johns, Apple Press, London, 1997					
3	Art in Everyday Life, Harriet Goldstein and Vetta Goldstien, The Macmillian Company, 2004					
4	Performance of Home Textiles, Subrata Das, Woodhead Publishing India Pvt. Limited, 2010					
5	Home Furnishing, V. Ramesh Babu and S. Sundaresan, Woodhead Publishing India Pvt. Limited, 2018					
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	https://www.homestratosphere.com/types-curtains/					
2	https://bettersleep.org/mattress-education/mattress-accessories/pillow-types/					
3	https://textilecourse.blogspot.com/2018/06/types-classification-home-textiles.html					
4	https://www.fibre2fashion.com/industry-article/1769/home-textiles-a-review					
5	http://www.india-crafts.com/textile/home-textile.html					
	1 1 1 1 1 1 1 1 1 1					
Cor	rse Designed By: Dr. P. C. Jemina Rani					

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	S	S	S	S	M	M
CO2	S	S	S	S	M	M
CO3	S	S	S	S	M	S
CO4	S	S	S	S	M	S
CO5	S	S	S	S	M	S

S-Strong; M-Medium; L-Low

Course co	ode	EXPORT ANAYLSIS AND DOCUMENTATION	L	Т	P	C
Elective	l .	Paper III - B		-	-	3
Prerequis	ites	Knowledge about Export Business	Sylla Vers		2025 - 2026	
Course O	bjectives:			L		
 To ex To ap 	xplore the know oply the terms a	is course are to: ledge about the regulation of AEPC nd methods in the documentation purpose the license procedure, pre-shipment charges and tran	saction			
Evnected	Course Outcor	mac:				
		tion of the course, student will be able to:				
	Apply the costing				K4	1
		el promotion rules and functions			K/	
		portance of export documentation			K2	
		ies and responsibilities of import and export license			K2	
	=	tails on exchange of bills and documentation before s	hipping	<u> </u>	Ke	
	•	derstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;			<u> </u>	
	· · · · · · · · · · · · · · · · · · ·					
Unit:1		Cost Estimation of Yarn		1	5 ho	urs
costing. E	stimation of fac	rarding, shipping and insurance –INCO terms & the ctory cost for vest, briefs, shorts, T-Shirts, pyjamas, factors to be considered in costing for domestic productions.	childr	en's v	vear	anc
Unit:2		Role of Apparel Export Commission		1	5 ho	urs
Registration	on cum member	Export promotion Council and its role – Registership certificate – Import Export code – RBI code. Be f India to garment export. Role of SEZ and apparel p	nefits	and ir	cent	
Unit:3		Documents Related to the Goods			5 ho	
Certificate measurem of exchan inspection	e of origin – Cer ent – Bill of lad ge – Letter of	es of documents relating to goods – Invoice – Pactificates related to shipment – Mate receipt – Shippin ling – Air way bill – Documents related to payment – hypothecation – Bank certificate for payment – If inspection – GSP and other forms. Importance of it its role	ig bill – - Letter Docum	Certion of creating of creating of creating of creating of the	ficatedit-	e of Bilid to
Unit:4		Import License Procedures		1	5 ho	urs
Special sc	hemes – Replen	ure for import license – Import trade control regnishment license – Advance license – Split up license de number – Bill of entry				

Pre-Shipment and Shipment

15 hours

Unit:5

	shipment inspection and quality control — Foreign exchange formalities — Pre suments. Shipment of goods and port procedures — Customs clearance	hipment				
	T S S S S S S S S S S S S S S S S S S S					
	Total Lecture hours	75 hours				
Tex	at Book(s)					
1	Export-What, Where, How, Paras Ram and Nikhil K. Garg, Anupam Publisher 2016.	s, New Delhi,				
2	Export Import Procedures - Documentation and Logistics, C. New Age Interna Limited, Rama Gopal, 2006.	tional (P)				
3	Export/Import Procedures and Documentation, Thomas E. Johnson and Donna Bade, AMACOM, 2010.					
Ref	Gerence Books					
1	Managing the Quality in Apparel Industries, Pradeep V Mehta, New Age In Ltd, New Delhi, 1998.	ternational (P)				
2	Export Import Procedures and Documentation, Khushpat S. Jain, Himalaya Pu 2010.	blishing House,				
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	http://rafael.glendale.edu/poorna/ib/seyoum%20book.pdf					
2	https://www.shippingsolutions.com/export-documentation-procedure					
3	https://www.civilserviceindia.com/subject/Management/notes/export-import-pr	ocedures.html				
Cot	urse Designed By: V. Kavitha					

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	L	M	SCHIETO ME	M	M	L
CO2	L	S	M	S	M	L
CO3	L	M	M	M	M	L
CO4	L	S	M	S	M	L
CO5	L	S	M	S	M	L

Course code APPAREL QUALITY MANAGEMENT			Т	P	C
Elective	Paper III – C	5	-	-	3
Prerequisites	Knowledge about Garment quality Parameters	Syllabus Version		202 202	

Course Objectives:

The main objectives of this course are to:

- 1. Inculcate knowledge in the field of quality parameters
- 2. Plan and execute the application of quality standards in garment industry.
- 3. Analyze the improvement methods in the TQM techniques.

Expected Course Outcomes:

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

CO1	Relate quality parameters for yarn and fabric	К3
CO2	Identify the inspection methods for different stages.	K2
CO3	Analyse the principles in TQM	K4
CO4	Discover ISO standards for garment industry and implement it.	K3
CO5	Classify the ISO documentation	K2

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

Unit:1 Quality Parameters in the Apparel Industry 15 hours

Meaning of quality, testing and standard and their importance in apparel industry — Quality terminologies- Sources of international standards. Quality Parameters of yarn: Yarn evenness & hairiness and their effect on fabric quality. Quality parameters of fabric: Brief study of fabric pilling resistance, bursting strength, colour fastness and dimensional stability. Testing of sewing threads, zippers, fusible interlinings, buttons and fasteners.

Unit:2 Fabric Inspection 15 hours

Inspection: Incoming and raw material inspection: Fabric inspection – 4-point system. In process/on-line inspection: Advantages – On line inspection during spreading, pattern making, cutting, sewing and ironing. Final inspection: Sampling plans and AQL charts – Level of final inspection. Packing & packaging quality tests. Care labeling and international care symbols.

Unit:3 Total Quality Management 15 hours

Principles of TQM – Demings PGDCA Cycle - KAIZAN concepts – 5 "S applications in apparel industry. Application of seven QC tools in apparel industry.

Unit:4 Quality Standards 15 hours

Understanding of ISO 9001:2000 standards: QMS, management responsibility, resource management, product realization and measurement analysis & improvement – Various documents required for ISO 9001:2000 implementation and its contents – Development of quality system manual for garment industry.

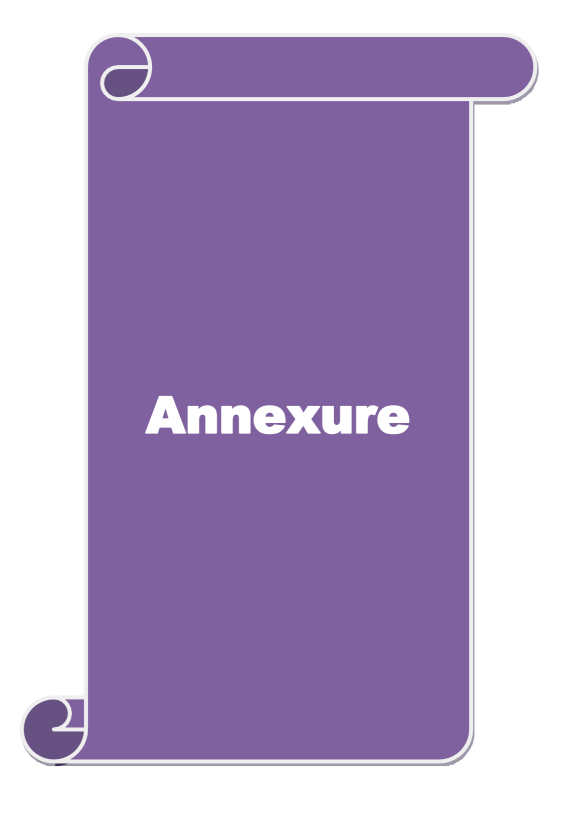
Unit:5 Quality Audit 15 hours

Documented procedures required for ISO 9001:2000 implementation – Procedures for internal quality audit – Management review meeting – Certification process – Surveillance audit.

		Total Lecture hours	75 hours					
Tex	xt Book(s)							
1	1 ISO 9000 Quality Management System, D.L.Shah Trust, DL Shah Trust Publication, 1999							
2	Managing the Quality in Apparel Industries, Pradeep V Mehta, New Age International (P) Ltd, New Delhi – 1998.							
3	An Introdu Internation	action to Quality Control for the Apparel Industry, Pradip V. Mehta, and, 1985.	J.S.N.					
4	Quality Ch	naracterisation of Apparel, Subrata Das, Woodhead Publishing, 2009						
5	The Fundamentals of Quality Assurance in the Textile Industry, Stanley Bernard Brahams, CRC Press, 2016.							
Ref	ference Boo	oks						
1	_ •	anagement Handbook for the Apparel Industry, Pradip V. Mehta, Nenal Publishers, 2012.	w Age					
2	Kothari V.	K. Testing and Quality Management, IAFL Publications, New Delhi	i, 1999.					
Rel	lated Onlin	e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	-	ent.inflibnet.ac.in/data-server/eacharya-						
	documents	s/56b0853a8ae36ca7bfe81449_INFIEP_79/12/ET/79-12-ET-V1-S1	unit_7.pdf					
2	-	tilelearner.blogspot.com/2011/08/quality-control-system-in-garments_						
3	https://fasl	nion2apparel.blogspot.com/20 <mark>17/02/qu</mark> ality-control-apparel-industry.h	ntml					
Cor	urse Designo	ed By: Dr. S. Grace Annapoorani						

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	L	L 23 8 15	Suineag suin ball	S	S	S
CO2	L	L	S	S	S	S
CO3	L	L	S	S	S	S
CO4	M	M	S	S	S	S
CO5	M	M	S	S	S	S

^{*}S-Strong; M-Medium; L-Low



B. Sc. Costume Design and Fashion

Bharathiar University

(A State University, Accredited with "A" Grade by NAAC and 13th Rank among Indian Universities by **Syllabus**

(With effect from 2025-2026)



Program Code: 22T

