# B. Sc. Costume Design & Fashion

# **Syllabus**

## **AFFILIATED COLLEGES**

**Program Code: 22T** 

2021 - 2022 onwards



## BHARATHIAR UNIVERSITY

(A State University, Accredited with "A" Grade by NAAC, Ranked 13<sup>th</sup> among Indian Universities by MHRD-NIRF, World Ranking: Times - 801-1000, Shanghai - 901-1000, URAP - 982)

Coimbatore - 641 046, Tamil Nadu, India

Progra	m Educational Objectives (PEOs)
	Sc. Costume Design and Fashion program describe accomplishments that graduates are d 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, technical textile 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	m Specific Outcomes (PSOs)
After the expected	ne successful completion of <b>B. Sc. Costume Design and Fashion</b> program, the students are ed 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 life long learning ability.



Program	Outcomes (POs)
On succes expected t	sful completion of the <b>B.Sc. Costume Design and Fashion</b> program, the students are o
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 2021-2022 and onwards)

#### **Scheme of Examination**

				Exami	ination		
		II ours/		Ma	aximum l	Marks	
Part	Title of the Course	Hours/ Week	Duration in Hours	CIA	CEE	Total	Credits
	Semester I						I
I	Language – I	6	3	50	50	100	4
II	English – I	6	3	50	50	100	4
III	Core Paper I– Basics of Garment	_ 5	3	50	50	100	4
	Construction	<b>点.</b> 馬16					
III	Core Practical I – Basics of	6	4	50	50	100	4
	Garment Construction Practical		~ C				
III	Allied I - Fashion Sketching	5	3	30	45	75	3
IV	Environmental Studies *	2	3	70 <u> </u>	50	50	2
	Total	30		230	295	525	21
	Semester II		1923	10			<u>l</u>
I	Language – II	6	3	50	<b>5</b> 0	100	4
II	English – II	6	3	50	<b>5</b> 0	100	4
III	Core Paper II - Fashion Designing	4	3	50	<b>5</b> 0	100	3
III	Core Practical II - Garment	5	4	50	<b>5</b> 0	100	4
	Construction I	7 0 111	3.				
III	Core Practical III - Fashion	3	3	50	50	100	3
	Designing Practical	ملكر					
III	Allied II – Industrial Garment	4	3	30	45	75	3
111	Production Production			30			
IV	Value Education – Human Rights *	2	3	- V-	50	50	2
	Total	30	_	280	345	625	23
	Semester III	Coimhatai	TO STATE OF THE ST	250		020	
III	Core Paper III - Costumes and	5	3 . 9	50	50	100	4
111	Textiles of India	3	B	30	30	100	
III	Core Paper IV - Fiber to Fabric	L11500	3	50	50	100	4
III	Core Practical IV - Garment	TE 15) EL	4	50	50	100	4
111	Construction II		7	30	30	100	
III	Core Practical V - Fiber to Fabric	4	3	50	50	100	4
111	Practical		3	30	30	100	
III	Allied III – Textile Wet Processing	5	3	30	45	75	3
IV	Skill Based Subject I - Dyeing and	4	3	30	45	75	3
1 4	Printing Practical		3	30	73	13	
IV	Tamil** / Advanced Tamil* (OR)	2	3	_	50	50	2
1 4	Non-major elective - I (Yoga for	2	3	_	30	30	2
	Human Excellence)* / Women's						
	Rights*						
	15 Days Internship in any	Textile Pro	ocessing Uni	t/ Desig	ner House	e / Buying	ı
	House/ Garment Unit/ Retail Show		_	_			theory
							•
	exam / be	efore the e	end of Fourth	Semest	er.		
	exam / bo	erore the e	ena of Fourth	Semest	er.		

B. Sc. Costume Design and Fashion 2021-22-onwards-Affiliated Colleges -Annexure No. 40A(1) **SCAA Dated: 23.06.2021** 

	Grand Total	I _	-	1 _	_	3500	140
	Total	30	-	305	270	575	25
V	Extension Activities **	-	-	50	-	50	2
	Innovation with Waste Fabrics						
IV	Skill Based Subject IV –	6	3	30	45	75	3
III	Elective Paper III	4	3	50	50	100	4
III	Elective Paper II	TE TS EL	3	50	50	100	4
	Practical	பாரை	24				'
III	Core Practical XI - Basic Draping	4	3189	25	25	50	4
III	Garment Industry  Core Practical X - CAD Practical II	6	3	50	50	100	4
III	Core Paper VIII - Computers in the	5	3	50	50	100	4
	Semester VI		MILE	200		350	
	Total	30	- 0	260	290	550	22
IV	Skill Based Subject III - Garment Quality and Cost Control	5	3	30	45	75	3
III	Project – Fashion Design Portfolio #	5	3	50	50	100	4
III	Elective Paper I	5	3	50	<b>5</b> 0	100	4
III	Core Practical IX - Knitting Practical	4	3	30	45	75	3
III	I	6	<b>3</b>	ME	50	100	
III	Core Paper VII - Knitting  Core Practical VIII - CAD Practical	5	3	50	50	100	<u>4</u> 4
TTT	Semester V		2	50	50	100	<u> </u>
	Total Semaster V	30		265	360	625	25
	Awareness*)	20	~ G	265	260	<b>625</b>	25
IV	Tamil**/Advanced Tamil* (OR) Non-major elective -II (General	2	3	-	50	50	2
	Embellishments Practical			30			
IV	15 Days Internship Skill Based Subject II - Surface	5	3	30	45	75	3
III	of Textiles Internship Training #	-	-	25	25	50	2
III	Allied IV – Care and Maintenance	4	3	30	45	75	3
III	Core Practical VII - Fabric Structure and Design Practical	3	3	30	45	75	3
III	Core Practical VI - Garment Construction III	6	4	50	50	100	4
III	Core Paper VI - The Business of Fashion	5	3	50	50	100	4
III	Core Paper V- Fabric Structure and Design	5	3	50	50	100	4
	Semester IV						

**CIA** – Continuous Internal Assessment

**CEE** – Comprehensive External Examination

<sup>\*</sup> No Continuous Internal Assessment (CIA). Only University Examinations. \*\* No University Examinations. Only Continuous Internal Assessment (CIA).

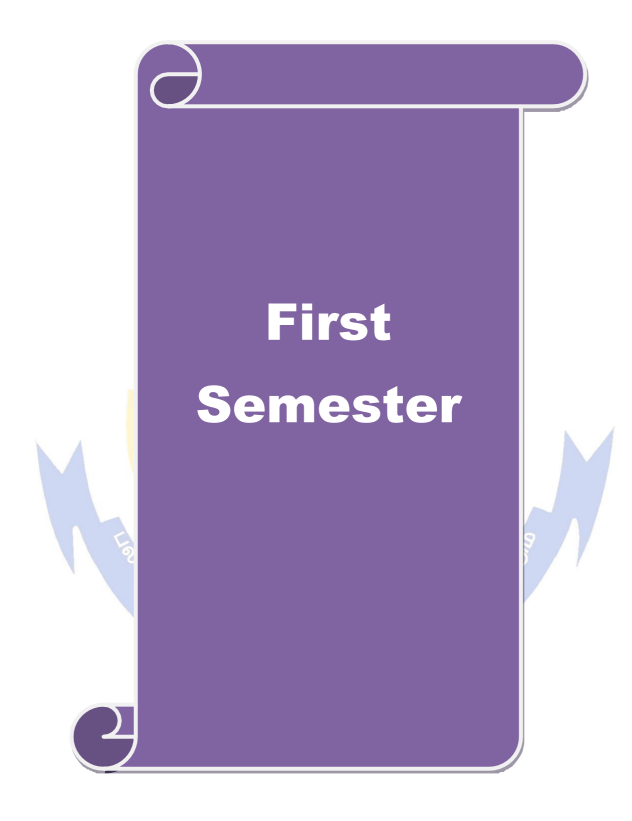
#Mark Division for Internship and Project

Paper title	Total	CIA	C	EEE
	Marks		Evaluation	Viva-voce
Internship Training	50	25	15	10
Fashion Design Portfolio	100	50	30	20

#### **Additional Credit Course**

Earning Additional credit course is not mandatory for Programme Completion. Prescribed courses under UGC – SWAYAM/ MOOCS/ NPTEL will be available for the affiliated colleges, as an optional.

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



Course code	13A	BASICS OF GARMENT CONSTRUCTION	L	T	P	C
Core		Paper 1	5	-	-	4
Prerequisite			ylla <sup>J</sup> ersi		2021 2022	
Course Objecti	ves:					
The main object						
		functions of the sewing and the essential tools				
		of the pattern making, grading and alteration				
3. Understan <b>Expected Cour</b>		sleeves, yokes and collars				
		of the course, student will be able to:				
		ns of a sewing machine and the tools needed for sewing			K2	
			ıg			
		ls of preparing pattern			K2	
	se the types o				K4	
	• •	collars and yokes			K4	
		ues in pattern layout, alteration and grading			K5	
	; <b>K2</b> - <mark>Under</mark>	stand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> -	- Cr			
Unit:1		Essentials of Sewing		15 h		
		gle needle machine, essential tools – cutting tools,	mea	asurin	g too	ols
		ols, general tools, pressing tools,				
		portance, Method of taking measurements for la				
and Pant.	required for v	women's salwar and kameez. Measurements required	<b>u</b> 10	mer	ı s sı	Ш
and Fant.						
					7	
Unit:2		Pattern Making and Fitting		15 ho	ours	
V/	– Types <mark>; Dr</mark> a	Pattern Making and Fitting  fting, Draping and Commercial Patterns; Advantages a	and			ıs.
Pattern Making	* I	fting, Draping and Commercial Patterns; Advantages a		Limit	ation	
Pattern Making	* I			Limit	ation	
Pattern Making Methods of trangood fit,	* I	fting, Draping and Commercial Patterns; Advantages a ern markings; Grain – Importance, its types; Fitting		Limit tandar	ation ds o	
Pattern Making Methods of trangood fit, Unit:3	nsferring patt	fting, Draping and Commercial Patterns; Advantages a ern markings; Grain – Importance, its types; Fitting  Sleeve and Its Types	- St	Limit tandar	ation ds o	of a
Pattern Making Methods of trangood fit, Unit:3 Sleeves – defin	nsferring patt	fting, Draping and Commercial Patterns; Advantages a ern markings; Grain – Importance, its types; Fitting  Sleeve and Its Types set-in-sleeves – plain sleeve, puff sleeve, bishop sleeve	- St	Limit tandar	ation ds o	of a
Pattern Making Methods of trangood fit,  Unit:3 Sleeves – defin Modified armho	nsferring patt ition, types, ole – squared	fting, Draping and Commercial Patterns; Advantages a ern markings; Grain – Importance, its types; Fitting  Sleeve and Its Types	- St	Limit tandar	ation ds o	of a
Pattern Making Methods of trangood fit, Unit:3 Sleeves – defin	nsferring patt ition, types, ole – squared	fting, Draping and Commercial Patterns; Advantages a ern markings; Grain – Importance, its types; Fitting  Sleeve and Its Types set-in-sleeves – plain sleeve, puff sleeve, bishop sleeve	- St	Limit tandar	ation ds o	of a
Pattern Making Methods of trangood fit,  Unit:3 Sleeves – defin Modified armhoraglan, kimono	nsferring patt ition, types, ole – squared	fting, Draping and Commercial Patterns; Advantages a ern markings; Grain – Importance, its types; Fitting  Sleeve and Its Types  set-in-sleeves – plain sleeve, puff sleeve, bishop slee armhole. cap sleeve and Magyar sleeve. Sleeve and bo	- St	Limit tandar  15 ho bell, of	ation ds o ours circu bine	lar d –
Pattern Making Methods of trangood fit,  Unit:3 Sleeves – defin Modified armhoraglan, kimono Unit:4	nsferring patt dition, types, le – squared and dolman	Sleeve and Its Types set-in-sleeves – plain sleeve, puff sleeve, bishop sleevarmhole. cap sleeve and Magyar sleeve. Sleeve and bo Types of Collars and Yokes	- St	Limit tandar	ours bine	lar
Pattern Making Methods of trangood fit,  Unit:3 Sleeves – define Modified armhoraglan, kimono  Unit:4 Collars – define	nsferring patt dition, types, ole – squared and dolman ditions, types,	Sleeve and Its Types set-in-sleeves – plain sleeve, puff sleeve, bishop sleevarmhole. cap sleeve and Magyar sleeve. Sleeve and both Types of Collars and Yokes peter pan, scalloped, puritan, sailor, square, rippled,	- St	Limit tandar	ours bine	lar
Pattern Making Methods of trangood fit,  Unit:3 Sleeves – define Modified armhoraglan, kimono  Unit:4 Collars – define open collar, Chi	nsferring patt nition, types, ole – squared and dolman tions, types, nese, turtle n	Sleeve and Its Types  set-in-sleeves — plain sleeve, puff sleeve, bishop sleevarmhole. cap sleeve and Magyar sleeve. Sleeve and bookset peter pan, scalloped, puritan, sailor, square, rippled, eck, shawl collar	- St	15 he com	ours circubine	lar d -
Pattern Making Methods of trangood fit,  Unit:3 Sleeves – define Modified armhoraglan, kimono  Unit:4 Collars – define open collar, Chi	nsferring patt nition, types, ole – squared and dolman tions, types, nese, turtle n	Sleeve and Its Types set-in-sleeves – plain sleeve, puff sleeve, bishop sleevarmhole. cap sleeve and Magyar sleeve. Sleeve and both Types of Collars and Yokes peter pan, scalloped, puritan, sailor, square, rippled,	- St	15 he com	ours circubine	lar,
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Pattern Making Methods of trangood fit,  Unit:3  Sleeves – define Modified armhoraglan, kimono  Unit:4  Collars – define open collar, Chiryokes – types, see Unit:5  Pattern alteratio common pattern Pattern layout -	nition, types, ole – squared and dolman tions, types, nese, turtle nimple yoke, in – importance alteration in definition, pu	Sleeve and Its Types  Sleeve and Its Types  set-in-sleeves – plain sleeve, puff sleeve, bishop sleevarmhole. cap sleeve and Magyar sleeve. Sleeve and book armhole. cap sleeve and Magyar sleeve. Sleeve and book armhole with the state of a sleeve and book armhole with the state of a sleeve and book armhole with fullness within the yoke, yoke supporting/respectively. Pattern Alteration, Layout and Grading a blouse.  Types of Collars and Yokes  peter pan, scalloped, puritan, sailor, square, rippled, eck, shawl collar yoke with fullness within the yoke, yoke supporting/respectively. Pattern Alteration, Layout and Grading a blouse.  Types of Collars and Yokes  peter pan, scalloped, puritan, sailor, square, rippled, eck, shawl collar yoke with fullness within the yoke, yoke supporting/respectively. Pattern Alteration, Layout and Grading a blouse.  Types of Collars and Yokes	- Stephen - Step	15 he com  15 he shirt	ours collabores	lar d -
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Pattern Making Methods of trangood fit,  Unit:3  Sleeves – define Modified armhoraglan, kimono Methods of transported armhoraglan, kimono Methods – define Open collar, Ching Yokes – types, see Modified armhoraglan, kimono Methods – define Open collar, Ching Yokes – types, see Modified armhorage open collar, ching Yokes – types, see Modified armhorage open collar, ching Yokes – types, see Modified armhorage open collar, ching Yokes – types, see Modified armhorage open collar, ching Yokes – types, see Modified armhorage open collar, ching Yokes – types, see Modified armhorage open collar, ching Yokes – types, see Mo	ition, types, ole – squared and dolman tions, types, nese, turtle noting in alteration in definition, put (manual) – delothing Constituting Constituting Constituting Constituting Constituting Constituting Constituting Constituting Constituting Constitution	Sleeve and Its Types  set-in-sleeves – plain sleeve, puff sleeve, bishop sleevarmhole. cap sleeve and Magyar sleeve. Sleeve and both the standard points of Collars and Yokes  peter pan, scalloped, puritan, sailor, square, rippled, eck, shawl collar yoke with fullness within the yoke, yoke supporting/ respectively. Pattern Alteration, Layout and Grading to general principles for pattern alto a blouse.  Impose, rules in layout, types of layouts efinition, basic front, basic back basic sleeve  Total Lecture hou	- State - Stat	15 he bell, ce come 15 he shirt sing from 15 he 1986.	ours collabours cours	lard -

Ref	ference Books
1	Pattern Grading for Women's clothing, The technology of sizing, Gerry Cooklin, Blackwell
	Science Ltd ,1990.
2	Sewing and Knitting – A Readers Digest, Step -by -Step Guide, Readers Digest Pvt Ltd,
	Australia, 1993.
Rel	lated 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
Coi	urse Designed By: Dr. R. Sheela John

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

<sup>\*</sup>S-Strong; M-Medium; L-Low

இந்தப்பாரை உயர்த்தி EDUCATE TO ELEVATE

Course code	13P	BASICS OF GARMENT	L	Т	P	С
Core		CONSTRUCTION PRACTICAL Practical I	_	+-	6	4
Prerequisite		Basic knowledge in garment construction	Sylla Vers		2021-2	2022
Course Objectiv	es:					
The main objective	es of this	s course are to:				
-	_	in creating garment components				
		atterns for skirts, sleeves, collars and yoke				
3. Create minia	ture sam	oles for skirts, sleeves, collars and yoke				
<b>Expected Course</b>	Outcom	100				
		on of the course, student will be able to:				
	•	for seams, seam finishes and hems			K6	
	-	or fullness and neckline finishes			K6	
		or fasteners and pockets			K6	
		ure samples for skirt and sleeves			K6	
		re samples for collars and yoke			K6	
<b>K1</b> - Remember;	<b>K2</b> - Und	<mark>erst</mark> and; <b>K3</b> - Apply; <b>K4</b> - Analy <mark>ze; K5 - Eval</mark>	uate; <b>K</b>	<b>6</b> – C	reate	
		les for the Following				nours
		n, top stitched seam, flat fell seam, piped seam,	lapped	l seam		1
		buble stitch, edge stitched, overlock (optional)				
		tched and turned, hems for circular shape louble				
	_	ross tuck, group tucking				
		- Bias facing, Bias binding and Shaped facing				
		ous placket, bound placket and faced placke	t, zippe	er plac	eket, tai	lored
placket	9	TP.	G			
		uttons, Hook and eye, Button and Button hole	100		1	
		ket, side seam pocket, bound and faced pocket	96.			
		Samples for the following			45 h	ours
		t, gathered skirt, circular skirt				
		ve, Magyar Sleeve, Raglon Sleeve (any type), Open collar				
4. Simple Yo		EDUCATE TO ELEVATE				
Shipte 1	, , , , , , , , , , , , , , , , , , ,	Total hou	rs		90 ł	nours
_		2 0001 1100	-			
Toyt Dool-(a)						
Text Book(s)	Clathing	Construction Dort I Mary Matheway Cosmic	Decar (	Chann	oi 1094	
		Construction – Part I, Mary Mathews, Cosmic Construction – Part II, Mary Mathews, Cosmic				
		Construction – 1 art II, Mary Mathews, Cosmic cutting –Zarapker. K. R., Navneet publication			1141 ,170	0.
2 Zurupker		Zaraphor. II. 10., rurneet publication	<u>.</u> ,	. / / 10		
Reference Books	<b>,</b>					
Reference Books  1 Sewing a		ng – A Readers Digest, Step -by -Step Guide	, Reade	ers Di	gest Pvt	Ltd,

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

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	M	M	M	M
CO5	S	L	M	M	M	M

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FDUCATE TO ELEVATE

Allied Basic drawing knowledge Syllabus   2021- Version   Syllabus   2021- Version   2021- Ver	Course code	1AP	FASHION SKETCHING	]	L	T	]	P	С
Course Objectives: The main objectives of this course are to:  1. Impart skills in drawing and coloring 2. Illustrate sketches for children, women, and man 3. Create sketches the different perspectives of the parts of the body and face  Expected Course Outcomes:  On the successful completion of the course, student will be able to:  CO1 Illustrate garment designs for woman  K4  CO2 Illustrate garment designs for woman  K4  CO3 Illustrate garment designs for man  K4  CO4 Sketch the parts of the body in various perspectives  CO5 Sketch the face of male and female in different views  K1-Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create  1. Illustrate the Following Children's Garments  Instructions - Create 3 designs each; Colour using any medium; Give details  Bib  Jabla with knicker  Baba suit  Frocks  2. Illustrate the Following Women's Garments  Instructions - Create 3 designs each; Colour using any medium; Give details  Skirts  Ladies tops  Salwar  Kameez  Maxi/Gown  Dungarees  3. Illustrate the Following Men's Garments  Instructions - Create 3 designs each; Colour using any medium; Give details  Kameez  Maxi/Gown  Dungarees  3. Illustrate the Following Men's Garments  Instructions - Create 3 designs each; Colour using any medium; Give details  Kameez  Maxi/Gown  Dungarees  3. Illustrate the Following Men's Garments  Instructions - Create 3 designs each; Colour using any medium; Give details  Kameez  Maxi/Gown  Dungarees  4. Illustrate the Following in Different Perspectives  4. Illustrate the Following in Different Perspectives  5. Shirts  Pants  Kurta  Pyjama	Allied		Practical I	-		-		5	3
The main objectives of this course are to:  1. Impart skills in drawing and coloring 2. Illustrate sketches for children, women, and man 3. Create sketches the different perspectives of the parts of the body and face  Expected Course Outcomes:  On the successful completion of the course, student will be able to:  CO1 Illustrate garment designs for children  K4  CO2 Illustrate garment designs for woman  K4  CO3 Illustrate garment designs for woman  K4  CO4 Sketch the parts of the body in various perspectives  K3  CO5 Sketch the face of male and female in different views  K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create  1. Illustrate the Following Children's Garments  Instructions - Create 3 designs each; Colour using any medium; Give details  Bib  Jabla with knicker  Baba suit  Frocks  2. Illustrate the Following Women's Garments  Instructions - Create 3 designs each; Colour using any medium; Give details  Kirts  Ladies tops  Salwar  Kameez  Maxi/ Gown  Dungarees  3. Illustrate the Following Men's Garments  Instructions - Create 3 designs each; Colour using any medium; Give details  Frocks  3. Illustrate the Following Men's Garments  Instructions - Create 3 designs each; Colour using any medium; Give details  Kameez  Maxi/ Gown  Dungarees  3. Illustrate the Following Men's Garments  Instructions - Create 3 designs each; Colour using any medium; Give details  Kurta  Pants  Kurta  Papiama	Prerequisite		Basic drawing knowledge						
1. Illustrate sketches for children, women, and man 3. Create sketches the different perspectives of the parts of the body and face  Expected Course Outcomes: On the successful completion of the course, student will be able to: CO1   Illustrate garment designs for children									
2. Illustrate sketches for children, women, and man 3. Create sketches the different perspectives of the parts of the body and face  Expected Course Outcomes: On the successful completion of the course, student will be able to:  CO1 Illustrate garment designs for children K4 CO2 Illustrate garment designs for woman K4 CO3 Illustrate garment designs for man K4 CO4 Sketch the parts of the body in various perspectives K3 CO5 Sketch the face of male and female in different views K3 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create  1. Illustrate the Following Children's Garments Instructions - Create 3 designs each; Colour using any medium; Give details  Bib Jabla with knicker Baba suit Frocks  2. Illustrate the Following Women's Garments Instructions - Create 3 designs each; Colour using any medium; Give details  Skirts Ladies tops Salwar Kameez Maxi/ Gown Dungarees  3. Illustrate the Following Men's Garments Instructions - Create 3 designs each; Colour using any medium; Give details  T-Shirts Shirts Pants Kurta Pyjama  4. Illustrate the Following in Different Perspectives  15 hours									
3. Create sketches the different perspectives of the parts of the body and face  Expected Course Outcomes:  On the successful completion of the course, student will be able to:  CO1 Illustrate garment designs for children K4 CO2 Illustrate garment designs for man K4 CO3 Illustrate garment designs for man K4 CO4 Sketch the parts of the body in various perspectives K3 CO5 Sketch the face of male and female in different views K3 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create  1. Illustrate the Following Children's Garments Instructions - Create 3 designs each; Colour using any medium; Give details  Bib Jabla with knicker Baba suit Frocks  2. Illustrate the Following Women's Garments Instructions - Create 3 designs each; Colour using any medium; Give details  Skirts Ladies tops Salwar Kameez Maxi/ Gown Dungarees  3. Illustrate the Following Men's Garments Instructions - Create 3 designs each; Colour using any medium; Give details  T-Shirts Shirts Shirts Pants Kurta Pyjama  4. Illustrate the Following in Different Perspectives  15 hours		_	<u> </u>						
Expected Course Outcomes:  On the successful completion of the course, student will be able to:  CO1 Illustrate garment designs for children  K4  CO2 Illustrate garment designs for woman  K4  CO3 Illustrate garment designs for man  K4  CO4 Sketch the parts of the body in various perspectives  K3  CO5 Sketch the face of male and female in different views  K3  K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create  1. Illustrate the Following Children's Garments  Instructions - Create 3 designs each; Colour using any medium; Give details  Bib  Jabla with knicker  Baba suit  Frocks  2. Illustrate the Following Women's Garments  Instructions - Create 3 designs each; Colour using any medium; Give details  Skirts  Ladies tops  Salwar  Kameez  Maxi/ Gown  Dungarees  3. Illustrate the Following Men's Garments  Instructions - Create 3 designs each; Colour using any medium; Give details  T-Shirts  Shirts  Fants  Kurta  Pants  Kurta  Pyjama				l face					
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CO2   Illustrate garment designs for woman   K4	_								
CO3			-						
CO4   Sketch the parts of the body in various perspectives   K3 CO5   Sketch the face of male and female in different views   K3 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create  1. Illustrate the Following Children's Garments   15 - hours Instructions - Create 3 designs each; Colour using any medium; Give details									
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<ul> <li>Salwar</li> <li>Kameez</li> <li>Maxi/ Gown</li> <li>Dungarees</li> </ul> 3. Illustrate the Following Men's Garments <ul> <li>T-Shirts</li> <li>Shirts</li> <li>Pants</li> <li>Kurta</li> <li>Pyjama</li> </ul> 4. Illustrate the Following in Different Perspectives <ul> <li>15 hours</li> </ul> 15 hours 15 hours 15 hours 15 hours 15 hours		The party		(6)					
<ul> <li>Maxi/ Gown</li> <li>Dungarees</li> <li>3. Illustrate the Following Men's Garments</li> <li>Instructions – Create 3 designs each; Colour using any medium; Give details</li> <li>T-Shirts</li> <li>Shirts</li> <li>Pants</li> <li>Kurta</li> <li>Pyjama</li> <li>4. Illustrate the Following in Different Perspectives</li> <li>15 hours</li> </ul>		+ 11 7 25	Colmbatore	6					
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<ul> <li>T-Shirts</li> <li>Shirts</li> <li>Pants</li> <li>Kurta</li> <li>Pyjama</li> </ul> 4. Illustrate the Following in Different Perspectives <ul> <li>15 hours</li> </ul>				ails	_ _			131	iours
<ul> <li>Pants</li> <li>Kurta</li> <li>Pyjama</li> </ul> 4. Illustrate the Following in Different Perspectives 15 hours		-	no each, coroar asing any mearann, cree acc	ans					
<ul> <li>Kurta</li> <li>Pyjama</li> <li>4. Illustrate the Following in Different Perspectives</li> <li>15 hours</li> </ul>									
Pyjama      Illustrate the Following in Different Perspectives     15 hours	• Pa	nts							
4. Illustrate the Following in Different Perspectives 15 hours									
<u> </u>	• Py	jama							
<u> </u>	1 Illustrato	the Follow	ing in Different Perspectives		1			15 h	) ) )
								13 I	iou18

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

#### 5. Illustrate the Face of a Female and Male as Given Below

15 hours

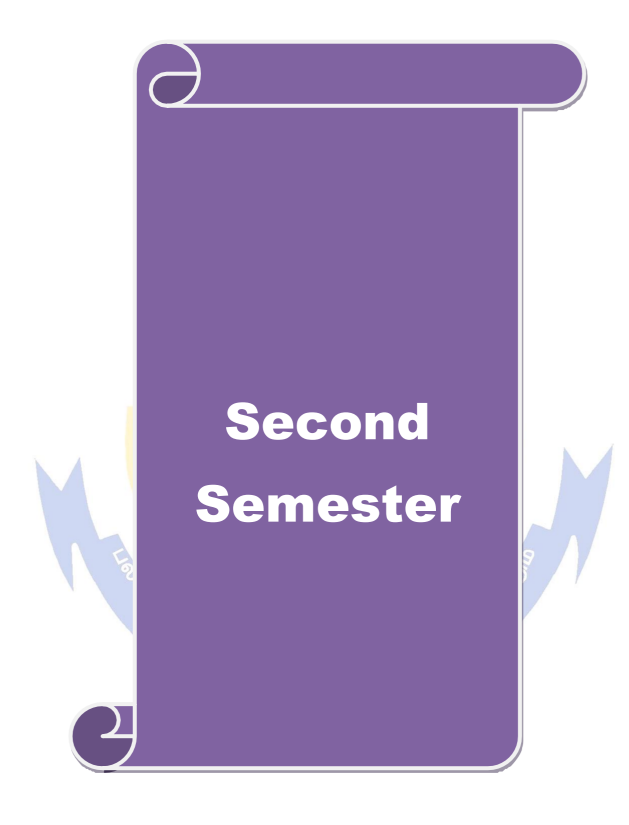
- Front view
- Three quarter turned view
- Profile view (side view)

	Total Lecture hours 75 hours
Te	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.
Re	eference Books
1	Fashion Illustration, Kiper Anna, David & Charles, 2011. ISBN: 9780715336182,
	9780715336182
2	Foundation in fashion design and illustration – Julian Seaman, Batsford Publishers, 2001.
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.idrawfashion.com/
2	https://www.fashionistasketch.com/drawing-faces-fashion-illustration/
	https://in.pinterest.com/pin/458804280762797371/

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	S	EDUCA	E M EL	VATE	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

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course Designed By: Dr. R. Sheela John



Course code	23A	FASHION DESIGNING L	T	P	$\mathbf{C}$
Core		Paper II 4	-	-	3
Prerequisite		Have basic knowledge in designing  Sylla Vers		2022 2022	
<b>Course Objectiv</b>	es:				
The main objective					
		esign concepts in the field of fashion			
		hion cycles, consumers and theories			
3. Design suita	able garmen	ts for unusual figure types			
<b>Expected Course</b>	e Outcomes	<u> </u>			
_		of the course, student will be able to:			
		gn types, elements and principles of design		K2	),
CO2 Appraise	the colour	combinations with standard colour harmonies		K5	;
		cycles, consumer groups and fashion theories		K2	<u> </u>
1		n for unusual figure types		K6	<u> </u>
		the fashion terminologies and fashion profiles		K1	
		stand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> – Cre	ate		
TXT Remember,	TRE Chack	Static, 130 Apply, 134 Analyzo, 130 Evaluate, 130 Cic			
Unit:1		Design Elements and Principles	1	2 ho	urs
		ē .			
Design- definition	n and types	- structural and decorative design, requirements of a good	struct	ural a	
_		- structural and decorative design, requirements of a good	struct	ural a	
decorative design	in dress			1	and
decorative design Elements of design	in dress gn <mark>and its ap</mark>	oplication in dress – line, shape or form, colour and texture	. Princ	1	and
decorative design Elements of design design and its app	in dress gn <mark>and its ap</mark>	oplication in dress – line, shape or form, colour and texture dress – balance, rhythm, emphasis, harmony and proportion	Prino	ciples	and s of
decorative design Elements of design design and its app	in dress gn and its ap plication in	oplication in dress – line, shape or form, colour and texture dress – balance, rhythm, emphasis, harmony and proportion  Standard Colour Harmonies	Prino	1	and s of
decorative design Elements of design design and its app Unit:2 Colour theories; l	in dress gn and its apolication in o	pplication in dress – line, shape or form, colour and texture dress – balance, rhythm, emphasis, harmony and proportion  Standard Colour Harmonies  r chart Dimensions of colour- hue, value, and intensity.	Prince	ciples 2 ho	and s of
decorative design Elements of design design and its app Unit:2 Colour theories; I Standard colour h	n in dress gn and its application in of Prang colou- narmonies —	Standard Colour Harmonies  r chart Dimensions of colour- hue, value, and intensity.  Related, Contrasting and Neutral colour harmony; Applica	Prince	ciples 2 ho	and s of
decorative design Elements of design design and its app Unit:2 Colour theories; I Standard colour h	n in dress gn and its application in of Prang colou- narmonies —	pplication in dress – line, shape or form, colour and texture dress – balance, rhythm, emphasis, harmony and proportion  Standard Colour Harmonies  r chart Dimensions of colour- hue, value, and intensity.	Prince	ciples 2 ho	and s of
decorative design Elements of design design and its app  Unit:2  Colour theories; l Standard colour h Colour in princip	n in dress gn and its application in of Prang colou- narmonies —	pplication in dress – line, shape or form, colour and texture dress – balance, rhythm, emphasis, harmony and proportion  Standard Colour Harmonies  r chart Dimensions of colour- hue, value, and intensity.  Related, Contrasting and Neutral colour harmony; Applican- application of the same in dress design.	Prince	2 ho	and s of urs
decorative design Elements of design design and its app  Unit:2  Colour theories; I Standard colour I Colour in princip  Unit:3	n in dress gn and its application in o	Standard Colour Harmonies  r chart Dimensions of colour- hue, value, and intensity.  Related, Contrasting and Neutral colour harmony; Applican-application of the same in dress design.  Fashion Evolution and Fashion Forecasting	Prince  1  1  12 h	2 ho	and s of urs
decorative design Elements of design design and its app  Unit:2  Colour theories; l Standard colour h Colour in princip  Unit:3  Fashion evolution	gn and its application in order of design and its application in order o	Standard Colour Harmonies  r chart Dimensions of colour- hue, value, and intensity.  Related, Contrasting and Neutral colour harmony; Applican-application of the same in dress design.  Fashion Evolution and Fashion Forecasting cycles, Length of cycles, consumer groups in fashion cy	Prince  1  tion of	2 ho of ours - fash	and s of urs
decorative design Elements of design design and its app  Unit:2 Colour theories; I Standard colour h Colour in princip  Unit:3 Fashion evolution leaders, fashion	Prang colou- narmonies – les of design n – Fashion innovators	Standard Colour Harmonies  r chart Dimensions of colour- hue, value, and intensity.  Related, Contrasting and Neutral colour harmony; Applican- application of the same in dress design.  Fashion Evolution and Fashion Forecasting  cycles, Length of cycles, consumer groups in fashion cy, fashion motivation, fashion victim, Fashion followers.	Prince  1 tion of the cles - Ado	2 ho of of option	urs
decorative design Elements of design design and its app  Unit:2 Colour theories; I Standard colour h Colour in princip  Unit:3 Fashion evolution leaders, fashion	Prang colou- narmonies – les of design n – Fashion innovators	Standard Colour Harmonies  r chart Dimensions of colour- hue, value, and intensity.  Related, Contrasting and Neutral colour harmony; Applican-application of the same in dress design.  Fashion Evolution and Fashion Forecasting cycles, Length of cycles, consumer groups in fashion cy	Prince  1 tion of the cles - Ado	2 ho of of option	urs
Unit:2 Colour theories; I Standard colour h Colour in princip Unit:3 Fashion evolution leaders, fashion theories forecasting	Prang colou- narmonies – les of design n – Fashion innovators	Standard Colour Harmonies  r chart Dimensions of colour- hue, value, and intensity.  Related, Contrasting and Neutral colour harmony; Applican-application of the same in dress design.  Fashion Evolution and Fashion Forecasting  cycles, Length of cycles, consumer groups in fashion cy, fashion motivation, fashion victim, Fashion followers, down, trickle up and trickle across. Fashion forecasting	Prince  1.  12 h  cles -  Ado  g - N	2 ho of ours fash option Need	urs ion of for
decorative design Elements of design design and its app  Unit:2  Colour theories; I Standard colour h Colour in princip  Unit:3  Fashion evolution leaders, fashion Fashion theories forecasting  Unit:4	Prang colou- narmonies – les of design n – Fashion innovators – Trickle	Standard Colour Harmonies  r chart Dimensions of colour- hue, value, and intensity.  Related, Contrasting and Neutral colour harmony; Applican-application of the same in dress design.  Fashion Evolution and Fashion Forecasting  cycles, Length of cycles, consumer groups in fashion cy, fashion motivation, fashion victim, Fashion followers down, trickle up and trickle across. Fashion forecasting	12 h cles - Ado g - N	2 ho of ours ours veed	urs ion of for
decorative design Elements of design design and its app  Unit:2  Colour theories; I Standard colour h Colour in princip  Unit:3  Fashion evolution leaders, fashion Fashion theories forecasting  Unit:4  Deigning dresses	Prang colou- narmonies – les of design n – Fashion innovators – Trickle	Standard Colour Harmonies  r chart Dimensions of colour- hue, value, and intensity.  Related, Contrasting and Neutral colour harmony; Applican- application of the same in dress design.  Fashion Evolution and Fashion Forecasting  cycles, Length of cycles, consumer groups in fashion cy, fashion motivation, fashion victim, Fashion followers down, trickle up and trickle across. Fashion forecasting  Designing Dresses for Unusual Figures  I figures – becoming and unbecoming – for the following	12 h cles - Ado g - N	2 ho of ours fash ption Need ours re typ	urs ion of for
Unit:2 Colour theories; I Standard colour h Colour in princip Unit:3 Fashion evolution leaders, fashion Fashion theories forecasting Unit:4 Deigning dresses Stout figure, thir	Prang colourarmonies – les of design innovators – Trickle for unusual figure, sle	Standard Colour Harmonies  r chart Dimensions of colour- hue, value, and intensity.  Related, Contrasting and Neutral colour harmony; Applican-application of the same in dress design.  Fashion Evolution and Fashion Forecasting  cycles, Length of cycles, consumer groups in fashion cy, fashion motivation, fashion victim, Fashion followers down, trickle up and trickle across. Fashion forecasting  Designing Dresses for Unusual Figures  I figures – becoming and unbecoming – for the following nder figure, narrow shoulders, broad shoulders, round sh	12 h cles - Ado g - N g figuroulde	2 ho of ours fash option Need ours re typ	urs ion of for
Unit:2 Colour theories; I Standard colour h Colour in princip Unit:3 Fashion evolution leaders, fashion Fashion theories forecasting Unit:4 Deigning dresses Stout figure, third bust, flat chest, later the stout of	Prang colounarmonies — les of design — Fashion innovators — Trickle for unusual figure, slearge hip, lar	Standard Colour Harmonies  r chart Dimensions of colour- hue, value, and intensity.  Related, Contrasting and Neutral colour harmony; Applican- application of the same in dress design.  Fashion Evolution and Fashion Forecasting  cycles, Length of cycles, consumer groups in fashion cy, fashion motivation, fashion victim, Fashion followers down, trickle up and trickle across. Fashion forecasting  Designing Dresses for Unusual Figures  I figures – becoming and unbecoming – for the following	12 h cles - Ado g - N g figuroulde	2 ho of ours fash option Need ours re typ	urs ion of for
Unit:2 Colour theories; I Standard colour h Colour in princip Unit:3 Fashion evolution leaders, fashion Fashion theories forecasting Unit:4 Deigning dresses Stout figure, thir	Prang colounarmonies — les of design — Fashion innovators — Trickle for unusual figure, slearge hip, lar	Standard Colour Harmonies  r chart Dimensions of colour- hue, value, and intensity.  Related, Contrasting and Neutral colour harmony; Applican-application of the same in dress design.  Fashion Evolution and Fashion Forecasting  cycles, Length of cycles, consumer groups in fashion cy, fashion motivation, fashion victim, Fashion followers down, trickle up and trickle across. Fashion forecasting  Designing Dresses for Unusual Figures  I figures – becoming and unbecoming – for the following nder figure, narrow shoulders, broad shoulders, round sh	12 h cles - Ado g - N g figuroulde	2 ho of ours fash option Need ours re typ	urs  ion of for  oes.
Unit:2 Colour theories; l Standard colour h Colour in princip Unit:3 Fashion evolution leaders, fashion Fashion theories forecasting Unit:4 Deigning dresses Stout figure, thir bust, flat chest, la prominent forehe	Prang colounarmonies — les of design innovators — Trickle for unusua a figure, slearge hip, larad	Standard Colour Harmonies  r chart Dimensions of colour- hue, value, and intensity.  Related, Contrasting and Neutral colour harmony; Applicant- application of the same in dress design.  Fashion Evolution and Fashion Forecasting cycles, Length of cycles, consumer groups in fashion cy, fashion motivation, fashion victim, Fashion followers down, trickle up and trickle across. Fashion forecasting and unbecoming – for the following nder figure, narrow shoulders, broad shoulders, round shape abdomen, round face, large face, small face, prominent	12 h cles - Ado g - N g figur oulde chin	2 ho of ours fash option Need ours re typers, la and j	urs ion of for pes.
Unit:3 Fashion evolution leaders, fashion theories forecasting  Unit:4 Deigning dresses Stout figure, thir bust, flat chest, laprominent forehe	Prang coloumarmonies — les of design — Fashion innovators — Trickle for unusual figure, slearge hip, lar ad	Standard Colour Harmonies  r chart Dimensions of colour- hue, value, and intensity.  Related, Contrasting and Neutral colour harmony; Applicant- application of the same in dress design.  Fashion Evolution and Fashion Forecasting  cycles, Length of cycles, consumer groups in fashion cy, fashion motivation, fashion victim, Fashion followers, down, trickle up and trickle across. Fashion forecasting  Designing Dresses for Unusual Figures  I figures – becoming and unbecoming – for the following nder figure, narrow shoulders, broad shoulders, round shape abdomen, round face, large face, small face, prominent  Fashion Terminologies and Fashion Profiles	Prince  12 h cles - Ado g - N  12 h g figur oulde chin	2 ho of ours fash option Need ours re typers, la and j	urs ion of for pess.
Unit:2  Colour theories; I Standard colour h Colour in princip  Unit:3  Fashion evolution leaders, fashion forecasting  Unit:4  Deigning dresses Stout figure, third bust, flat chest, laprominent forehe  Unit:5  Definition and magnetic stress of the stres	Prang colou- narmonies – les of design n – Fashion innovators – Trickle for unusual figure, slearge hip, lar	Standard Colour Harmonies  r chart Dimensions of colour- hue, value, and intensity.  Related, Contrasting and Neutral colour harmony; Applican-application of the same in dress design.  Fashion Evolution and Fashion Forecasting  cycles, Length of cycles, consumer groups in fashion cy, fashion motivation, fashion victim, Fashion followers down, trickle up and trickle across. Fashion forecasting  Designing Dresses for Unusual Figures  I figures – becoming and unbecoming – for the following nder figure, narrow shoulders, broad shoulders, round shage abdomen, round face, large face, small face, prominent  Fashion Terminologies and Fashion Profiles  the fashion terms – fashion, style, line and collection, M	12 h cles - Ado g - N  12 h g figur oulde chin	2 ho of ours fash ption Need ours re typ rs, la and j	urs  ion for  oes. and
Unit:2 Colour theories; I Standard colour h Colour in princip Unit:3 Fashion evolution leaders, fashion Fashion theories forecasting Unit:4 Deigning dresses Stout figure, third bust, flat chest, la prominent forehe Unit:5 Definition and madress forms; fash	Prang colou- narmonies — les of design  Trickle  for unusua a figure, sle arge hip, lar ad  neaning of the	Standard Colour Harmonies  r chart Dimensions of colour- hue, value, and intensity.  Related, Contrasting and Neutral colour harmony; Applicant- application of the same in dress design.  Fashion Evolution and Fashion Forecasting  cycles, Length of cycles, consumer groups in fashion cy, fashion motivation, fashion victim, Fashion followers, down, trickle up and trickle across. Fashion forecasting  Designing Dresses for Unusual Figures  I figures – becoming and unbecoming – for the following nder figure, narrow shoulders, broad shoulders, round shape abdomen, round face, large face, small face, prominent  Fashion Terminologies and Fashion Profiles	12 h cles - Ado g - N  12 h g figur oulde chin	2 ho of ours fash ption Need ours re typ rs, la and j	urs  ion for  oes. and
Unit:3  Fashion evolution leaders, fashion theories forecasting  Unit:4  Deigning dresses Stout figure, third bust, flat chest, la prominent forehe  Unit:5  Definition and madress forms; fash Garde; Pre – a – 1	Prang coloumarmonies — les of design — Fashion innovators — Trickle — for unusual figure, slearge hip, lar ad — neaning of thion show; porter	Standard Colour Harmonies r chart Dimensions of colour- hue, value, and intensity. Related, Contrasting and Neutral colour harmony; Applicant- application of the same in dress design.  Fashion Evolution and Fashion Forecasting cycles, Length of cycles, consumer groups in fashion cy, fashion motivation, fashion victim, Fashion followers down, trickle up and trickle across. Fashion forecasting  Designing Dresses for Unusual Figures If figures — becoming and unbecoming — for the following nder figure, narrow shoulders, broad shoulders, round shape abdomen, round face, large face, small face, prominent  Fashion Terminologies and Fashion Profiles the fashion terms — fashion, style, line and collection, M high fashion; Haute couture, couture and couturier; kno	12 h cles - Ado g - N 12 h g figur oulde chin 12 h annec	2 ho of of ours re typers, la and j ours quin f; Av	urs ion of for essaw, and
Unit:3  Fashion evolution leaders, fashion theories forecasting  Unit:4  Deigning dresses Stout figure, third bust, flat chest, la prominent forehe  Unit:5  Definition and madress forms; fash Garde; Pre – a – 1	Prang colourarmonies – les of design  n – Fashion innovators – Trickle  for unusual a figure, sle arge hip, lar ad  neaning of the nion show; porter a Fashion	Standard Colour Harmonies  r chart Dimensions of colour- hue, value, and intensity.  Related, Contrasting and Neutral colour harmony; Applican-application of the same in dress design.  Fashion Evolution and Fashion Forecasting  cycles, Length of cycles, consumer groups in fashion cy, fashion motivation, fashion victim, Fashion followers down, trickle up and trickle across. Fashion forecasting  Designing Dresses for Unusual Figures  I figures – becoming and unbecoming – for the following nder figure, narrow shoulders, broad shoulders, round shage abdomen, round face, large face, small face, prominent  Fashion Terminologies and Fashion Profiles  the fashion terms – fashion, style, line and collection, M	12 h cles - Ado g - N 12 h g figur oulde chin 12 h annec	2 ho of of ours re typers, la and j ours quin f; Av	urs  ion of for  pess. and
Unit:2  Colour theories; I Standard colour I Colour in princip  Unit:3  Fashion evolution leaders, fashion Tashion theories forecasting  Unit:4  Deigning dresses Stout figure, third bust, flat chest, la prominent forehe  Unit:5  Definition and madress forms; fash Garde; Pre – a – J Role/qualities of	Prang colourarmonies – les of design  n – Fashion innovators – Trickle  for unusual a figure, sle arge hip, lar ad  neaning of the nion show; porter a Fashion	Standard Colour Harmonies r chart Dimensions of colour- hue, value, and intensity. Related, Contrasting and Neutral colour harmony; Applicant- application of the same in dress design.  Fashion Evolution and Fashion Forecasting cycles, Length of cycles, consumer groups in fashion cy, fashion motivation, fashion victim, Fashion followers down, trickle up and trickle across. Fashion forecasting  Designing Dresses for Unusual Figures If figures — becoming and unbecoming — for the following nder figure, narrow shoulders, broad shoulders, round shape abdomen, round face, large face, small face, prominent  Fashion Terminologies and Fashion Profiles the fashion terms — fashion, style, line and collection, M high fashion; Haute couture, couture and couturier; kno	12 h cles - Ado g - N 12 h g figur oulde chin 12 h annec ck-of	2 ho of of ours re typers, la and j ours quin f; Av	urs  ion of for  oes. arge aw, and and ser,

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	Gerence 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-/fashi <mark>on-elements-an</mark> d-principles-of-design/
	ுலக்கழ்க்
Cou	urse Designed By: Dr. R. Sheela John

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

Page **16** of **94** 

	23P	GARMENT CONSTRUCTION I L	T	P	C		
Core		Practical II -	-	5	4		
Prerequisite		Basic knowledge in garment construction Syllabus Version					
<b>Course Object</b>							
The main object							
0 0		hildren, woman and man					
	lls in pattern garments by						
3. Construct	garments by	sewing					
<b>Expected Cou</b>	rse Outcom	es:					
On the successf	ful completion	on of the course, student will be able to:					
CO1 Design g	garments for	child, woma <mark>n and man</mark>		Ke	)		
CO2 Develop	patterns for	child, woman and man using drafting method		Ke	<u> </u>		
CO3 Construc	ct garments	by sewing		Ke	<u> </u>		
		iques in pattern making and garment construction		K3	3		
		tools needed for sewing		K4			
		erstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> – Cr	eate				
	-,						
1. Design, Dr	raft and Cor	nstruct the Following Garments for a Child	25	5 hou	rs		
• ]	Bib	10.					
	T 1 1	A CONTRACT OF THE PROPERTY OF		1			
	Jab <mark>la</mark>			4			
A .	Jabl <mark>a</mark> Kni <mark>cker</mark>			4			
<b>•</b> 1	Knicker			1			
2. Design, Dr	Kni <mark>cker</mark> raft and Co	nstruct the Following Garments for a Woman	3(	hou	rs		
2. Design, Dr	Knicker  raft and Cor  Saree Pettice	pat	3(	) hou	rs		
2. Design, Dr	Knicker  raft and Cor  Saree Pettice Salwar / Chu	pat	30	hou	rs		
2. Design, Dr	Knicker  raft and Cor  Saree Pettice	pat	30	) hou	rs		
2. Design, Dr	raft and Cor Saree Pettice Salwar / Chr Kameez	oat uridhar					
2. Design, Dr	raft and Cor Saree Pettico Salwar / Chu Kameez	pat		) hou			
2. Design, Dr	raft and Cor Saree Pettice Salwar / Chr Kameez	oat uridhar					
2. Design, Dr	raft and Cor Saree Pettico Salwar / Chu Kameez	oat uridhar					
2. Design, Dr	raft and Cor Saree Pettico Salwar / Chu Kameez	oat uridhar	20		rs		
2. Design, Dr	raft and Cor Saree Pettico Salwar / Chu Kameez	nstruct the Following Garments for a Man	20	) hou	rs		
2. Design, Dr  3. Design, Dr  Text Book(s)	raft and Cor Saree Pettico Salwar / Chu Kameez raft and Cor Bermuda T-shirt	nstruct the Following Garments for a Man	20	) hou 75 ho	rs		
2. Design, Dr  3. Design, Dr  Text Book(s)  1 Practical C	raft and Cor Saree Pettico Salwar / Chu Kameez raft and Cor Bermuda T-shirt	nstruct the Following Garments for a Man  Total Lecture hours	20	) hou 75 ho	rs		
2. Design, Dr  3. Design, Dr  Text Book(s)  1 Practical C	Clothing Con	nstruct the Following Garments for a Man  Total Lecture hours  astructing-Part I and II, Mary Mathews, Cosmic Press, Chen	20	) hou 75 ho	rs		
2. Design, Dr  3. Design, Dr  Text Book(s)  1 Practical C  2 Zarapker S  Reference Boo	raft and Cor Saree Pettico Salwar / Chu Kameez raft and Cor Bermuda T-shirt	nstruct the Following Garments for a Man  Total Lecture hours  astructing-Part I and II, Mary Mathews, Cosmic Press, Chen	20	75 ho	rs		
2. Design, Dr  3. Design, Dr  Text Book(s)  1 Practical C 2 Zarapker S  Reference Boo  1 Cutting ar	raft and Cor Saree Pettico Salwar / Chu Kameez raft and Cor Bermuda T-shirt	Total Lecture hours  astructing-Part I and II, Mary Mathews, Cosmic Press, Chen atting- Zarapker. K ltd. R, Navneet Publications, 1994.  Course Gayatri Verma & Kapil Dev, Computech Publication	20	75 ho	rs		
2. Design, Dr  3. Design, Dr  Text Book(s)  1 Practical C  2 Zarapker S  Reference Boo  1 Cutting an	raft and Cor Saree Pettico Salwar / Chu Kameez raft and Cor Bermuda T-shirt	Total Lecture hours  Instruct the Following Garments for a Man  Total Lecture hours  Instructing-Part I and II, Mary Mathews, Cosmic Press, Chemutting- Zarapker. K ltd. R, Navneet Publications, 1994.  Course Gayatri Verma & Kapil Dev, Computech Publication  [MOOC, SWAYAM, NPTEL, Websites etc.]	20	75 ho	rs		
2. Design, Dr  3. Design, Dr  Text Book(s)  1 Practical C 2 Zarapker S  Reference Boo  1 Cutting ar  Related Online  1 http://epgp	raft and Cor Saree Pettico Salwar / Chu Kameez  raft and Cor Bermuda T-shirt  Clothing Con System of Cu  oks  nd tailoring Cor  inflibnet.ac	Total Lecture hours  Instruct the Following Garments for a Man  Total Lecture hours  Instructing-Part I and II, Mary Mathews, Cosmic Press, Chen atting- Zarapker. K ltd. R, Navneet Publications, 1994.  Course Gayatri Verma & Kapil Dev, Computech Publication  [MOOC, SWAYAM, NPTEL, Websites etc.]  E.in/Home/ViewSubject?catid=827	20	75 ho	rs		
2. Design, Dr  3. Design, Dr  Text Book(s)  1 Practical C 2 Zarapker S  Reference Boo 1 Cutting ar  Related Online 1 http://epgp 2 https://ww	raft and Cor Saree Pettico Salwar / Chu Kameez  raft and Cor Bermuda T-shirt  Clothing Con System of Cu  oks  nd tailoring Cor  cinflibnet.ac	Total Lecture hours  Instruct the Following Garments for a Man  Total Lecture hours  Instructing-Part I and II, Mary Mathews, Cosmic Press, Chence atting- Zarapker. K ltd. R, Navneet Publications, 1994.  Course Gayatri Verma & Kapil Dev, Computech Publication  [MOOC, SWAYAM, NPTEL, Websites etc.]  E.in/Home/ViewSubject?catid=827  Ecom/watch?v=nI-ShbmnuVg	20	75 ho	rs		
2. Design, Dr  3. Design, Dr  Text Book(s)  1 Practical C 2 Zarapker S  Reference Boo  1 Cutting ar  Related Online  1 http://epgp  2 https://ww  3 https://ww	raft and Cor Saree Pettico Salwar / Chu Kameez raft and Cor Bermuda T-shirt Clothing Con System of Cu oks and tailoring Cor inflibnet.ac w.youtube.cov.youtube.cov.youtube.cov	Total Lecture hours  Instruct the Following Garments for a Man  Total Lecture hours  Instructing-Part I and II, Mary Mathews, Cosmic Press, Chen atting- Zarapker. K ltd. R, Navneet Publications, 1994.  Course Gayatri Verma & Kapil Dev, Computech Publication  [MOOC, SWAYAM, NPTEL, Websites etc.]  E.in/Home/ViewSubject?catid=827	20	75 ho	rs		

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



Course code	23Q	FASHION DESIGNING PRACTICAL	L	T	P	C
Core		Practical III	-	-	3	3
Prerequisite		Knowledge in Fashion Sketching	Sylla Vers	abus sion	2021 2022	•
<b>Course Objective</b>	es:		,	·		
The main objective						
		ments and principles of design				
<ul><li>2. Play with co</li><li>3. Create garmon</li></ul>	olours follow	wing the standard colour harmonies				
5. Create garme	ent design i	or various seasons on fashion figures				
<b>Expected Course</b>	Outcomes	•				
_		of the course, student will be able to:				
		ar chart, value and intensity chart			K6	
1		res for a child, woman and man			K4	
		gns following the various elements of design			K3	
υ					K3	
		of design and colour harmonies in the garments				
		gns for various seasons			K6	
K1 - Remember;	<b>K2</b> - Under	stand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	<b>6</b> – Cre	ate		
1 D	11 ' (7)			I	71	
1. Prepare the fo		narts			7 h	ours
<ul><li>Prang colo</li><li>Value cha</li></ul>					1	
<ul><li>Value cha</li><li>Intensity c</li></ul>						
• Intensity C	mart				_	
2. Illustrate Hun	nan Fig <mark>ure</mark>	for the Following Heads			7 h	ours
• Child -	6 head				/	
• Women –	8 head, 10 h	nead and 12 head	6			
• Man – 10	head	TAP CONTRACTOR OF THE CONTRACT	<u>ଟି</u>			
	G)	1 / Later and 1 / 1				
3. Illustrate Gar	ment Desig	ns f <mark>or the Elements of Design (3 each)</mark>			7 h	ours
<ul><li>Line</li></ul>		Colmbatore				
<ul> <li>Texture</li> </ul>		35				
• Shape		A PROTECTION OF MILES				
4 TIL -4 - 4 - C	4 D	C. O. D. C. L. HED EVILLE		I	10.1	
		ns for the Principles of Design			10 h	ours
	Formal and	Informal)				
• Harmony						
• Emphasis						
Proportion     Rhythm (1)		on, Gradation and Line Movement)				
• Knytimi (t	у керешю	in, Gradation and Eme Movement)				
5. Illustrate the G	Colour Har	rmony in Dress Design			7 h	ours
• Monochro	matic			I		
Analogous	S					
• Complime						
Double co	mplementa	ry				
	olementary					
• Triad	•					
<ul> <li>Neutral</li> </ul>						

### 6. Create Garments for the Following Seasons 7 hours Summer Winter Autumn Spring **Total Lecture hours** 45 hours Text Book(s) Fashion Sketch Book, Bina Abling, Fair Child Publications, New York Wardrobe, 1988. 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.] https://www.idrawfashion.com/ https://www.fashionistasketch.com/drawing-faces-fashion-illustration/ 2 3 https://in.pinterest.com/pin/458804280762797371/ Course Designed By: Dr. R. Sheela John

COs	PO1	PO2	PO3	PO4	PO5	PO <sub>6</sub>
CO1	S	S	M	L	M	M
CO3	S	S	M	P	M	M
CO3	S	S	M	L	M	S
CO4	S	S	M	L	Me	S
CO5	S	S	M	S	SIS	M

\*S-Strong; M-Medium; L-Low EDUCATE TO ELEV

Course code	2AA	INDUSTRIAL GARMENT PRODUCTION	L	Т	P	C
Allied		Paper II	4	-	202	3
Perquisite		Basic knowledge about garment manufacturing machineries	Syllabus Version		202 202	
Course Objectiv	ves:					
The main objecti						
	_	ndustrial practices in all the stages of garment manuf		ng		
		niques and technology adopted in the garment indust	ry			
3. Gain familia	arize with the	federal standards of stitch and seam classification				
<b>Expected Cours</b>	e Outcomes:					
_		of the course, student will be able to:				
	nd the stitching				K2	
	`	d spreading methods in industries			K1	
		al marking and pressing methods			<b>K</b> 4	
		ving machines and its functions			<b>K</b> 4	
		ams according to the federal standards			K2	
		tand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 -	- Crea	te		
TKI Kemember,	TKZ CHGCISC	tulid, 130 7 1ppiy, 134 7 maryze, 130 Evaluate, 130	Crea			
Unit:1		Stitching Mechanism		1	2 ho	urs
Stitching mechan	nism- Needle	s, bobbin and bobbin case, bobbin winding, loops	and lo	on S	prea	der.
		uxiliary hooks, throat plates, take ups, tension disc				
						WCI
	_	aries, pressure foot and its types, Feed mechanisms ompound feed, unison feed, puller feed	- arop	reeu,		
differential fed, i	icedie iced, co	ompound reed, unison reed, puner reed		7		
Unit:2	_ 6	Cutting and Spreading Methods	-	1	2 ho	urs
Spreading - Typ	es of spread	and its quality, parts and functions of spreading eq	uipme	ent, sp	read	ing
methods.	9					
U 1 1		d functions of Straight knife cutting machine, rotar	y cut	ting n	nachi	ne,
band knife cuttin	g machine, di	e cutters.				
Unit:3	<u> </u>	Marking and Pressing Methods		1	2 ho	1116
	s positioning	marking types of markers, efficiency of a marker pl	an re			
marker planning.	_	Thanking types of markers, efficiency of a marker pr	u11, 10	quirei	110110	, 01
		equipment's and methods - iron, steam press, steam	air fi	nishe	r, ste	am
tunnel, special ty					,	
<u>-</u>		~				
Unit:4		Sewing Machineries	G: 1		2 ho	
		ication of sewing machines, parts and functions of				
		hine, bar tacking machine, button hole machine, but examining machine.	ton 112	ang i	nacn	ine,
_		maintenance of sewing machines, Common problems	s and i	remed	lies	
Special accaemine	into, cure una	manness, common proorems	, une			
Unit:5		aging, Sewing Threads, Stitches and Seams		1	2 ho	urs
Garment Packag	$\frac{1}{1}$ ing – Types $\frac{1}{1}$	f package forms				
		al qualities of a sewing thread				
		d stitch classification				
rederal standard	s for seam and	d seam classification.  Total Lecture hour	ng		(1) h.	1124
		1 otal Lecture nou	19	0	0 ho	urs

Te	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	T	M	S	S	M
CO3	M	T	M	S	S	M
CO4	M	L	M	S	S	M
CO5	S	L	M	S	S	M



Course co	de 33A	COSTUMES AND TEXTILES OF INDIA	L	Т	P	C
Core		Paper III	5	_	_	4
Prerequisi	te	Basic knowledge in costumes of different states of India	Sylla Versi		2021 2022	
Course Ob	jectives:					
The main o	bjectives of thi	is course are to:				
		d understanding of the diverse and valuable traditiona	l India	ın tex	tiles.	
2. Appre	ciate the variou	us styles of traditional Indian costumes				
3. Value	the beauty and	intricacy of the Indian Jewelleries				
	Course Outcor					
On the suc	cessful comple	tion of the course, student will be able to:				
CO1 D	iscover the beg	ginning and ori <mark>gin of costume</mark> s			K2	2
CO2 R	ecognize the d	yed and printed textiles of India			K1	
CO3 C	ompare and co	ntrast the various costumes of India			K4	1
		vellries of India			K5	<del></del>
		onal embroideries of India			K3	3
		derstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K		reate		
IXI - IXCIIIC	inoci, <b>R2</b> - On	derstand, No - Appry, N4 - Anaryze, No - Evaluate, Is	10 - CI	icaic		
Unit:1		Origin and Growth of Costume			15 ho	
	and growth of	Costume - Painting, Cutting and Tattooing. Ancies	nt cos			
		period, Maurya period, Mughal period. Costumes of				
independer		period, Madifya period, Maginar period. Costaines of	mara	pro		ров
		Promoter 3: 1.				
Unit:2		Dyed and Printed Textiles of India			15 ho	urs
Study of d	yed and printe	d textiles of India –Bhandhani, Patola ,ikkat, kalamk	ari- ir	n all	the ab	ove
types and	techniques us <mark>e</mark>	<mark>d. Study of woven textiles of India – Dacca M</mark> uslin	, Bana	arasi/	Chan	deri
brocades,	Baluchar, Hi	<mark>mrus and Amrus, Kashmir sha</mark> wls <mark>, Poc</mark> hampal	li, si	lk s	arees	of
Kancheepu	ram.			,		
	જ					
Unit:3	G C C	Traditional Costumes of India	D 1		15 h	
		ifferent States of India - Tamil Nadu, Kerala, Andhra				
Assam, Or	issa, West Ben	gal, Maharashtra, Rajasthan, Uttar Pradesh, Jammu an	ı Kası	nmır,	Gujai	at.
Unit:4		Indian Jewellery	$\overline{}$		15 ho	Mirc
	ellery – Iowal	lries used in the period of Indus valley civilization,	Maurs			
		Symbolic Jewellery of South India, Mughal period.				
	a, Tribal jewell		- Chip	10 30	., 01101	<i>y</i> 01
	, , , , , , , , , , , , , , , , , , ,	·				
Unit:5		Traditional Embroideries of India			15 ho	urs
Traditional	embroideries	of India - Origin ,Embroidery stitches used - embr	oidery	of 1	Kashn	nir ,
		at - Kutch and Kathiawar, embroidery of Rajasthan,				
,Chickenw	ork of Lucknov	v, Kantha of Bengal.				
		Total Lecture hour	'S		75 ho	ours

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	elated 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	ourse Designed By: Dr. R. Sheela John						

Cos	PO1	PO2	PO3	PO4	PO5	PO6
CO1	M	M	M	L	M	S
CO <sub>2</sub>	M	S	M	M	M	S
CO3	M	S	H	P	L	S
CO4	L	M	M	M	L	S
CO5	M	S	M	M	M	S S

Course cod	e 33B	FIBER TO FABRIC	L	T	P	C
Core	T.	Paper IV	5	-	-	4
Prerequisit	e	Basic knowledge in textile science	Syllab Versio		2021 2022	
Course Obj	ectives:					
	jectives of this					
-	_	the manufacturing process of fabric from the fiber	anufact	urin	a pro	2222
		nd techniques involved in the fibre, yarn and fabric matechnologies followed in the textile industry	anuracu	ullli	g pro	cess
3. Infow	ine trends und t	comologies followed in the textile industry				
<b>Expected C</b>	ourse Outcom	nes:				
On the succe	essful completi	on of the course, student will be able to:				
CO1 Cl	assify fibers an	d understand the properties of fibers			K2	
CO2 Di	scover the man	ufacturing process of fiber			K3	
CO3 Ur	derstand the y	arn types and its manufacturing process			K2	
CO4 De	escribe the wea	ving methods and its characteristic features			K1	
CO5 Ap	praise the appl	lication and uses of non-woven fabrics			K4	
K1 - Remen	nber; <b>K2</b> - Und	lerstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	<b>X6</b> – Cre	eate	I.	
Unit:1		Fiber Classification and Properties			15 h	ours
		of textiles- classification of fibres –natural and cher	mical –	pri	mary	and
secondary c	haracte <mark>ristics o</mark>	f textile fibers.			1	
Unit:2		recogn Company of in Manufacturing Fibour	-		15 h	
		rocess Sequence in Manufacturing Fibers operties and uses of natural fibres – cotton ,linen ,J	uta cill			
		Viscose rayon, nylon, polyester, acrylic.	ute ,siir	. , v	v001,	man
man , man	Thade Hores	about rayon, nyron, poryester, acryric.		A	/	
Unit:3		Spinning Process	9	7	15 h	ours
		classification; Chemical and mechanical spinning;	blendir	ıg,	oper	ning,
		g, combing, drawing, roving, spinning.				
		assification- simple and fancy yarns. Manufacturing	g Proce	SS C	of sev	vıng
uneaus – co	tton and synthe	Suc.				
Unit:4		Weaving Mechanism			15 h	ours
	echanism, part	s and functions of a simple loom; basic process of c	dobby a			
		ient features of automatic looms; Shuttle looms, its ac				
shuttle less l	ooms – Rapier	- Projectile – Air jet – Water jet.				
		NI XXI TO I			15 '	
TT . *4 /F		Non Woven Fabrics			15 h	ours
Unit:5	- folding - f		nd			
Non-Woven	_	ing, bonding, lamination, netting, braiding, tatting a	nd croc	heti	ng.	
Non-Woven	as - felting, fus and uses of No	ing, bonding, lamination, netting, braiding, tatting a	nd croc	hetı	ng.	
Non-Woven	_	ing, bonding, lamination, netting, braiding, tatting a on-wovens				ours
Non-Woven Application	and uses of No	ing, bonding, lamination, netting, braiding, tatting a			ng. 75 h	ours
Non-Woven Application  Text Book(	and uses of No	ing, bonding, lamination, netting, braiding, tatting a on-wovens	rs	,	75 h	

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

#### **Reference Books**

- 1 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.]

- 1 http://textilefashionstudy.com
- https://fashion2apparel.blogspot.com/2017/07/classification-loom.html
- 3 https://www.inda.org/about-nonwovens/

Course Designed By: Dr. R. Sheela John

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

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

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Course code	33P	GARMENT CONSTRUCTION II L	Т	P	C			
Core		Practical IV -	+ -	5	4			
Prerequisite			llabus	s 202 202				
Course Obje	ctives:							
The main obj	ectives of this	s course are to:						
		children, woman and man						
-	kills in patteri							
3. Construc	et garments by	y sewing						
<b>Expected Co</b>	urse Outcom	les:						
		on of the course, student will be able to:						
		for child, woman and man		Κć	<u> </u>			
		for child, woman and man using drafting method		K1				
		hniques in pattern making and garment construction		K4				
				K5				
		ary tools needed for sewing			)			
KI - Rememi	ber; <b>K</b> 2 - Und	lerstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	- Crea	te				
1 Docion Di	eaft and cons	truct the following garments for a Child		25 hou	<b>P</b> C			
1. Design, Di	Baba suit	truct the following gar ments for a Child	4	23 Hou	15			
•	A-line Frocl	2 19						
\ A•	Summer From							
	Summer 110							
2. Design, l	Oraft <mark>and cor</mark>	nstruct the following garments for a Woman	2	25 hou	rs			
•	Ladies Tops		J	7				
10.	Wrap aroun	d skirt						
•	Nightie							
2.5	Q, C, I							
3. Design, I		nstruct the following garments for a Man		25 hou	rs			
•	Nehru Kurta	Coimbatore						
•	Pyjama Slack Shirt	33						
•	Stack Shift	SOLUTION STUTION						
		Total Lecture ho	urs 7	75 hou	rs			
Text Book(s)		JOANE 10 LEET TOWN DECEMBER						
1 Practical Clothing Constructing-Part I and II, Mary Mathews, Cosmic Press, Chennai, 1986.								
2 Zarapker System of Cutting- Zarapker. K. R, Navneet Publications ltd, India ,2011.								
	<u>,                                     </u>	, , , , , , , , , , , , , , , , , , ,						
Reference Bo	ooks							
1 Cutting	and sewing t	heory, Gayatri Verma, Kapil Dev, Computech Public	ation	Ltd.				
India,201		y, 2 mg and 1 mg 2000, compared 1 mone						
		Making up, the professional approach, Martin M. Sho	ben a	nd Ja	net			
2. Pattern cutting and Making up, the professional approach, Martin M. Shoben and Janet P.Ward, Routledge Taylor and Francis Group, London and New York, Revised edition, 2011.								

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					
Coı	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	М	L	L
СОЗ	S	eo L	S	S	M	M
CO4	S	M	M	S	M	M
CO5	M	M	S	S	M	L

Coimbatare

Coimba

Course code	33Q	FIBER TO FABRIC PRACTICAL		T	P	C
Core		Practical V	-	-	4	4
Prerequisite			Syllab Versio		2021 2022	
<b>Course Object</b>	ives:					
<ul><li>2. Test the ya</li><li>3. Test the fa</li></ul>	e type of fib arn count and	ers I fabric count following parameters – twist, course length, weigh	t, shrin	ıkag	e, co	olor
<b>Expected Cou</b>	rse Outcome	es:				
		on of the course, student will be able to:				
CO1 Distinguish the type of fiber by microscope, flame test and chemical tests K						
		unt of the yarn and fabric			K3	)
		r fabric weight and course length of the fabric			K2	
		r fastness and shrinkage of fabric			K5	
		bsorbency of fabric			K4	
		erstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K</b>	6 – Cre	eate		
1. Identificatio	n <mark>of Textile</mark>	fibers		15	5 ho	urs
	os <mark>copic Met</mark>	hod			1	
	e test.					
• Chen	nical test				1	
2. Testing of Y	arn and Fib	iors		1(	) ho	
	Count using				, 110	ui
		Besley's Balance				
	t of the Yarr					
	30	COLUMN TO THE STATE OF THE STAT				
3. Testing of Fa	abric 🥠	6.67		35	5 ho	ur
	c Weight	30				
		Ravelling Method  Pick Glass  A Lagrange of Weitted February				
		n Pick Glass				
	_	id Loop length of Knitted Fabric				
	ur Fastness t					
	of Shrinkag					
• Tests	of Absorbe	ncy				
		Total Lecture hour	S	6	0 ho	ur
Text Book(s)						
	Fibre to fabri Singapore, 1	c, Corbmann B.P, International students edition, Mc	Graw I	Hill.	Boo	k
		r Selection – Isabel Barnum Wingate, Published by F	Prentice	-Ha	11	

1964.

Re	Reference Books					
1	Identification of Textile Fibers 1 <sup>st</sup> Edition by Max M. Houck, Woodhead Publishing in					
	Textiles, Cambridge, New delhi, 2009.					
2	Textile science, Gohi, CBS Publishers and Distributors, India, 2005.					
Re	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					
Co	urse Designed By: Dr. R. Sheela John					

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

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Course code 3AA		TEXTILE WET PROCESSING I	L	T	P	$\mathbf{C}$	
Allied	Paper III 5				-	3	
Prerequisit	Basic knowledge in textile finishing Syllabus Version						
Course Ob	jectives:	,	, ersion   2				
	ojectives of this						
	e the fabric for	•					
		rics the using suitable dyes and prints					
5. Prepar	e on Effluent ar	id its impact					
Expected (	Course Outcom	nes:					
		on of the course, student will be able to:					
CO1 Fa	miliarize with	the Process sequence in a textile industry			K2		
	plain the types	<del>_</del>			K1		
		s and dyeing methods			K3		
		arious printing methods			K2		
		ntion created by the textile industry and the need for ef	fluont	<u> </u>	K4		
	atment	infoli created by the textile ilidustry and the fleed for er	muem	L	K4		
		lerstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	<b>6</b> - Cr	eate	ı		
Unit:1	V	Vet Processing Process and Basic Finishes		1	5 ho	urs	
Drocess see							
110003 300	uence of textil	le wet processing; Finishes types – Basic finishes,	Aesth	etic f	finisł	ies,	
		le wet processing; Finishes types – Basic finishes, a	Aesth	etic f	finisł	ies,	
Functional	inishe <mark>s an</mark> d Sp	ecial purpose finishes			4		
Functional	inishe <mark>s an</mark> d Sp				4		
Functional in Basic Finish methods;	inishe <mark>s an</mark> d Spaces – Singeing,	ecial purpose finishes desizing, scouring, bleaching and mercerizing – Pro-		seque	nce a	and	
Functional in Basic Finish methods;  Unit:2	inishe <mark>s an</mark> d Sp nes – Singeing,	ecial purpose finishes desizing, scouring, bleaching and mercerizing – Productional and Special Finishes		seque	4	and	
Functional in Basic Finish methods;  Unit:2 Aesthetic fi	inishe <mark>s an</mark> d Spenes – Singeing,  Annish– glazed, M	desizing, scouring, bleaching and mercerizing – Proceeding and Special Finishes  Aesthetic, Functional and Special Finishes  Toire, embossed, napped finish		seque	nce a	and	
Functional in Basic Finish methods;  Unit:2  Aesthetic fin Functional in	inishes and Spaces – Singeing,  Anish– glazed, Naish– Water i	desizing, scouring, bleaching and mercerizing – Proceeding and Special Finishes  Mesthetic, Functional and Special Finishes  Moire, embossed, napped finish  Tepellant, flame retardant, antistatic finish	ocess s	seque 1	nce a	and	
Functional in Basic Finish methods;  Unit:2  Aesthetic fin Functional in Special purposes.	inishes and Spaces – Singeing,  Anish– glazed, Mainish – Water 1  pose finish – fra	desizing, scouring, bleaching and mercerizing – Productional and Special Finishes  Moire, embossed, napped finish repellant, flame retardant, antistatic finish agrance, antibacterial, stone wash and enzyme wash in	ocess s	seque 1	nce a	and	
Functional in Basic Finish methods;  Unit:2  Aesthetic fin Functional in Special purposes.	inishes and Spaces – Singeing,  Anish– glazed, Mainish – Water 1  pose finish – fra	desizing, scouring, bleaching and mercerizing – Proceeding and Special Finishes  Mesthetic, Functional and Special Finishes  Moire, embossed, napped finish  Tepellant, flame retardant, antistatic finish	ocess s	seque 1	nce a	and	
Functional in Basic Finish methods;  Unit:2  Aesthetic fin Functional in Special puring Recent trenders.	inishes and Spaces – Singeing,  Anish– glazed, Mainish – Water 1  pose finish – fra	desizing, scouring, bleaching and mercerizing – Productional and Special Finishes  Mesthetic, Functional and Special Finishes  Moire, embossed, napped finish repellant, flame retardant, antistatic finish agrance, antibacterial, stone wash and enzyme wash in psulation and nano finishes	ocess s	1 m	nce a	urs	
Functional in Basic Finish methods;  Unit:2  Aesthetic fi Functional in Special puring Recent trenductions.  Unit:3	inishes and Spaces – Singeing,  Anish– glazed, Naish– Water in the cose finish – fra ds – Microenca	desizing, scouring, bleaching and mercerizing – Productional and Special Finishes  Moire, embossed, napped finish repellant, flame retardant, antistatic finish agrance, antibacterial, stone wash and enzyme wash in psulation and nano finishes  Dyes and Dyeing Machines	n denin	1 m	5 ho	urs	
Functional is Basic Finish methods;  Unit:2  Aesthetic fi Functional is Special purp Recent trenduction.  Unit:3  Dyes – class	inishes and Spaces — Singeing,  Anish— glazed, Manish— Water in the cose finish — frads — Microenca	desizing, scouring, bleaching and mercerizing – Productional and Special Finishes  Mesthetic, Functional and Special Finishes  Moire, embossed, napped finish  Tepellant, flame retardant, antistatic finish  Tagrance, antibacterial, stone wash and enzyme wash in  psulation and nano finishes  Dyes and Dyeing Machines  uitability of dyes to the fabric, stages of dyeing – fiber	n denin	1 m	5 ho	urs	
Functional is methods;  Unit:2  Aesthetic fi Functional is Special pur Recent trenduction.  Unit:3  Dyes – class garment dye	inishes and Spaces – Singeing,  Anish – glazed, Mainish – Water in the cose finish – frads – Microenca sification and seing, Natural dy	desizing, scouring, bleaching and mercerizing – Productional and Special Finishes  Moire, embossed, napped finish repellant, flame retardant, antistatic finish agrance, antibacterial, stone wash and enzyme wash in psulation and nano finishes  Dyes and Dyeing Machines  uitability of dyes to the fabric, stages of dyeing – fiber yes and its significance,	n denin	m 1 n, fab	5 ho	urs	
Functional in Basic Finish methods;  Unit:2  Aesthetic fi Functional in Special puring Recent trendities  Unit:3  Dyes – class garment dye Dyeing made	inishes and Spaces – Singeing,  Anish – glazed, Maish – Water in the cose finish – frads – Microenca   sification and seing, Natural dy thines – loose s	desizing, scouring, bleaching and mercerizing – Productional and Special Finishes  Mesthetic, Functional and Special Finishes  Moire, embossed, napped finish  Tepellant, flame retardant, antistatic finish  Tagrance, antibacterial, stone wash and enzyme wash in  psulation and nano finishes  Dyes and Dyeing Machines  uitability of dyes to the fabric, stages of dyeing – fiber	n denin	m 1 n, fab	5 ho	urs urs	
Functional in Basic Finish methods;  Unit:2  Aesthetic fi Functional in Special puring Recent trendities  Unit:3  Dyes – class garment dye Dyeing made	inishes and Spaces – Singeing,  Anish – glazed, Maish – Water in the cose finish – frads – Microenca   sification and seing, Natural dy thines – loose s	desizing, scouring, bleaching and mercerizing – Productional and Special Finishes  Moire, embossed, napped finish repellant, flame retardant, antistatic finish agrance, antibacterial, stone wash and enzyme wash in psulation and nano finishes  Dyes and Dyeing Machines  uitability of dyes to the fabric, stages of dyeing – fiber yes and its significance, stock fiber bale – hank package – jigger – winch – HT-	n denin	m 1 n, fab	5 horic am, je	urs nd t –	
Functional in Basic Finish methods;  Unit:2  Aesthetic fi Functional in Special puring Recent trendities  Unit:3  Dyes – class garment dye Dyeing made	inishes and Spaces – Singeing,  Anish – glazed, Maish – Water in the cose finish – frads – Microenca   sification and seing, Natural dy thines – loose s	desizing, scouring, bleaching and mercerizing – Productional and Special Finishes  Moire, embossed, napped finish repellant, flame retardant, antistatic finish agrance, antibacterial, stone wash and enzyme wash in psulation and nano finishes  Dyes and Dyeing Machines  uitability of dyes to the fabric, stages of dyeing – fiber yes and its significance, stock fiber bale – hank package – jigger – winch – HT-	n denin	m 1 n, fab	5 ho	urs nd t –	
Functional is Basic Finish methods;  Unit:2  Aesthetic fi Functional is Special purpose Recent trender of the Printing of the	inishes and Spaces – Singeing,  Anish – glazed, Manish – Water in the cose finish – frads – Microenca   sification and sering, Natural dehines – loose singles. Garment	Aesthetic, Functional and Special Finishes  Moire, embossed, napped finish repellant, flame retardant, antistatic finish agrance, antibacterial, stone wash and enzyme wash in psulation and nano finishes  Dyes and Dyeing Machines  uitability of dyes to the fabric, stages of dyeing – fiber yes and its significance, tock fiber bale – hank package – jigger – winch – HT adyeing machines  Direct Printing een dyeing and Printing	n denin	m 1 n, fab	5 horic am, je	urs nd t –	
Functional in Basic Finish methods;  Unit:2  Aesthetic fin Functional in Special purpose and purpose and purpose and padding materials.  Unit:3  Dyes — class garment dyen Dyeing materials and padding materials.  Unit:4  Printing — In Preparation.	inishes and Spaces – Singeing,  Anish – glazed, Mainish – Water in pose finish – frads – Microenca diag, Natural dyshines – loose singles. Garment of Printing Passing	Aesthetic, Functional and Special Finishes  Moire, embossed, napped finish repellant, flame retardant, antistatic finish agrance, antibacterial, stone wash and enzyme wash in psulation and nano finishes  Dyes and Dyeing Machines  uitability of dyes to the fabric, stages of dyeing – fiber yes and its significance, stock fiber bale – hank package – jigger – winch – HT at dyeing machines  Direct Printing een dyeing and Printing ste, Properties and types of Thickeners,	n denin	m  1 n, fab	5 horic arm, je	urs nd t –	
Functional in Basic Finish methods;  Unit:2  Aesthetic fi Functional in Special purple Recent trends  Unit:3  Dyes – class garment dye Dyeing mac padding mac padd	inishes and Spaces – Singeing,  Anish – glazed, Manish – Water repose finish – frads – Microenca  Sification and seing, Natural delines – loose singles. Garment  Difference betwoof Printing Passing – Block Printing	Aesthetic, Functional and Special Finishes  Moire, embossed, napped finish repellant, flame retardant, antistatic finish agrance, antibacterial, stone wash and enzyme wash in psulation and nano finishes  Dyes and Dyeing Machines  uitability of dyes to the fabric, stages of dyeing – fiber yes and its significance, tock fiber bale – hank package – jigger – winch – HT dyeing machines  Direct Printing een dyeing and Printing ste, Properties and types of Thickeners, inting - History and techniques used. Screen Printing –	n denin	m  1 n, fab	5 horic arm, je	urs nd t –	
Functional in Basic Finish methods;  Unit:2  Aesthetic fi Functional in Special purple Recent trends  Unit:3  Dyes – class garment dye Dyeing mac padding mac padd	inishes and Spaces – Singeing,  Anish – glazed, Mainish – Water in pose finish – frads – Microenca diag, Natural dyshines – loose singles. Garment of Printing Passing	Aesthetic, Functional and Special Finishes  Moire, embossed, napped finish repellant, flame retardant, antistatic finish agrance, antibacterial, stone wash and enzyme wash in psulation and nano finishes  Dyes and Dyeing Machines  uitability of dyes to the fabric, stages of dyeing – fiber yes and its significance, tock fiber bale – hank package – jigger – winch – HT dyeing machines  Direct Printing een dyeing and Printing ste, Properties and types of Thickeners, inting - History and techniques used. Screen Printing –	n denin	m  1 n, fab	5 horic arm, je	urs nd t -	
Functional in Basic Finish methods;  Unit:2  Aesthetic fin Functional in Special purpose and purpose and purpose and padding materials.  Unit:3  Dyes — class garment dyen by garment dyen padding materials.  Unit:4  Printing — In Preparation Direct Print Rotary screen.	inishes and Spaces – Singeing,  Anish– glazed, Mainish – Water in pose finish – frads – Microenca distribution and seing, Natural dyshines – loose singles. Garment of Printing Pasing – Block Prien, techniques in the second second distribution of Printing Pasing – Block Prien, techniques in the second distribution of	Aesthetic, Functional and Special Finishes  Moire, embossed, napped finish repellant, flame retardant, antistatic finish agrance, antibacterial, stone wash and enzyme wash in psulation and nano finishes  Dyes and Dyeing Machines  uitability of dyes to the fabric, stages of dyeing – fiber yes and its significance, stock fiber bale – hank package – jigger – winch – HT at dyeing machines  Direct Printing een dyeing and Printing ste, Properties and types of Thickeners, anting - History and techniques used. Screen Printing – used	n denin	m  1 n, fab. Bean 1	5 horic arm, je	urs nd t -	
Functional in Basic Finish methods;  Unit:2  Aesthetic fin Functional in Special purposer s	inishes and Spaces – Singeing,  Anish – glazed, Manish – Water repose finish – frads – Microenca  sification and seing, Natural delines – loose singles. Garment  Difference betwoof Printing Passing – Block Prien, techniques in Resistant process of the control o	Aesthetic, Functional and Special Finishes  Moire, embossed, napped finish  repellant, flame retardant, antistatic finish agrance, antibacterial, stone wash and enzyme wash in psulation and nano finishes  Dyes and Dyeing Machines  uitability of dyes to the fabric, stages of dyeing – fiber yes and its significance, tock fiber bale – hank package – jigger – winch – HT at dyeing machines  Direct Printing  een dyeing and Printing ste, Properties and types of Thickeners, anting - History and techniques used. Screen Printing – used  st, Discharge Printing and Effluent Treatment	n denin	m  1 n, fab. Bean 1	5 horic arm, je	urs nd t -	
Functional is Basic Finish methods;  Unit:2  Aesthetic fi Functional is Special purpose and purpose a class garment dye Dyeing mac padding material printing – E Preparation Direct Printing Rotary screet Unit:5  Resist Printing Finish Resist Printing Rotary screet Printing Resist Resist Printing Resist	inishes and Spaces — Singeing,  Anish—glazed, Mainish—Water in the pose finish—frads—Microenca desired in the pose singles. Garment of Printing Passing—Block Printing Passing—Block Printing Passing—Tie and Desired in the pose singles.	Aesthetic, Functional and Special Finishes  Moire, embossed, napped finish agrance, antibacterial, stone wash and enzyme wash in psulation and nano finishes  Dyes and Dyeing Machines  uitability of dyes to the fabric, stages of dyeing – fiber yes and its significance, stock fiber bale – hank package – jigger – winch – HT adyeing machines  Direct Printing een dyeing and Printing ste, Properties and types of Thickeners, anting - History and techniques used. Screen Printing – used  st, Discharge Printing and Effluent Treatment Oye and Batik; Process sequence and techniques.	n denin	m  1 n, fab. Bean 1	5 horic arm, je	urs nd t -	
Functional in Basic Finish methods;  Unit:2  Aesthetic fin Functional in Special purpose Recent trends  Unit:3  Dyes — class garment dyen Dyeing mach padding mac	inishes and Spanes – Singeing,  Anish– glazed, Manish– Water in the pose finish – Water in the pose finish – Microenca desired in the pose sing, Natural desired in the pose singles. Garment for Printing Passing – Block Printing Passing – Block Printing in the pose in th	Aesthetic, Functional and Special Finishes  Moire, embossed, napped finish  repellant, flame retardant, antistatic finish agrance, antibacterial, stone wash and enzyme wash in psulation and nano finishes  Dyes and Dyeing Machines  uitability of dyes to the fabric, stages of dyeing – fiber yes and its significance, tock fiber bale – hank package – jigger – winch – HT at dyeing machines  Direct Printing  een dyeing and Printing ste, Properties and types of Thickeners, anting - History and techniques used. Screen Printing – used  st, Discharge Printing and Effluent Treatment	r, yarr	m  1 n, fab. Bean  1 scree	5 horic arm, je	urs nd t -	
Functional in Basic Finish methods;  Unit:2  Aesthetic fin Functional in Special purpose and purpose and padding material in Finish methods.  Unit:3  Dyes — class garment dyen by garment dye	rinishes and Spanes – Singeing,  Anish – glazed, Manish – Water in the cose finish – frads – Microenca   Sification and spanes – I the cose sing of Printing Passing – Block Printing Passing – Block Printing – Block Printing – Tie and Derinting, other meatment – Polluce at the cost of Printing in the cost of Printing Passing – Tie and Derinting, other meatment – Polluce in the cost of Printing Polluce in the cost of Polluce in the	Aesthetic, Functional and Special Finishes  Moire, embossed, napped finish repellant, flame retardant, antistatic finish agrance, antibacterial, stone wash and enzyme wash in psulation and nano finishes  Dyes and Dyeing Machines  uitability of dyes to the fabric, stages of dyeing – fiber yes and its significance, stock fiber bale – hank package – jigger – winch – HT de dyeing machines  Direct Printing reen dyeing and Printing ste, Properties and types of Thickeners, anting - History and techniques used. Screen Printing – used  St, Discharge Printing and Effluent Treatment Oye and Batik; Process sequence and techniques. The properties of the printing of the properties of	r, yarr	m  1 n, fab. Bean  1 scree	5 horic arm, je	urs nd t -	

Tex	kt Book(s)
1	Textile Chemistry, Paters R.H, Elsevier Publishing , 1967.
2	Technology of Textile Processing, Shenai V.A., Sevak publications, Bombay, 1981.
3	Textile Finishing, Shenai.V.A. Sevak Publications, Mumbai, 1999.
Ref	ference Books
1	Functional Finishes, Menachem Lewin and Stephen B. Sello, Marcel Dekker, Inc., 1984.
2	Textile Finishing, R.S.Prayag, Shree J Printers, India, 1994.
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://textilecourse.blogspot.com/2018/08/working-process-printing-
2	http://www.neoakruthi.com/blog/etp-for-textile-industry.html
3	https://textilelearner.blogspot.com/2011/08/flow-chart-of-wet-processing-process.html
4	https://www.textileschool.com/343 <mark>/fabric-wet-pro</mark> cessing-techniques/
5	https://www.fibre2fashion.com/industry-article/1699/specialfinishes-to-garment-an-
	overview
Cor	urse Designed By: Dr R Sheela John

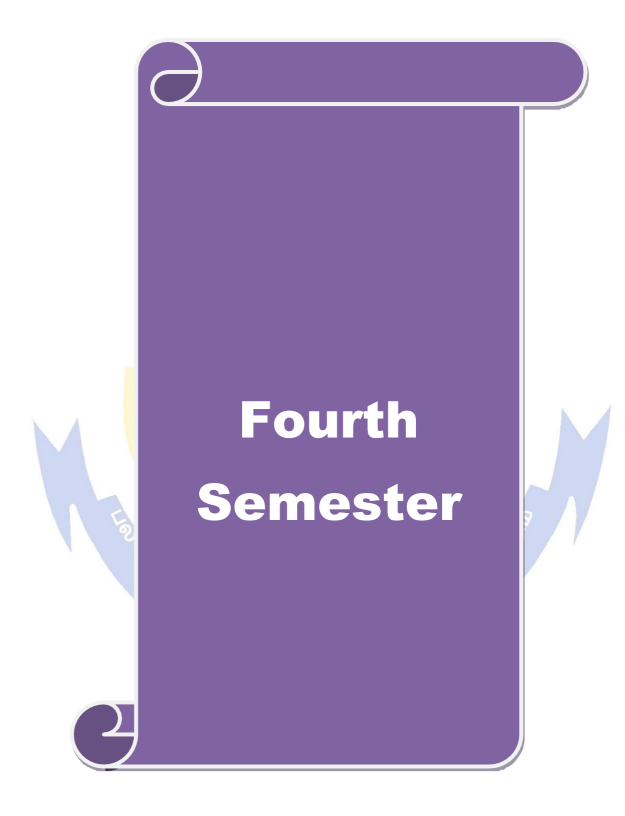
COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	L	M	S	S	S	L
CO <sub>2</sub>	M	S	S	S	M	S
CO3	M	S	M	M	S	S
CO4	M	S	S	S	S	S
CO5	L	L	S	M	M	LS

Course code	3ZP	DYEING AND PRINTING PRACTICAL	L	T	P	(
Skill Based S	ubject	Skill Based Subject I	-	-	4	3
Prerequisite		Basic knowledge in textile finishing	ng Syllabus 2 Version 2			
Course Object						
		course are to:				
		dyeing and printing				
	abric using suffabrics with o	direct and resist printing methods				
3. Time the	ruories with C	sheet and resist printing methods				
<b>Expected Co</b>	ırse Outcom	es:				
On the succes	sful completi	on of the course, student will be able to:				
CO1 Mo	dify the fabri	c properties with desizing, bleaching, scouring, and m	nercer	izing	K2	
		lirect, reactive <mark>, vegetable and</mark> vat dy <mark>e to</mark> the cotton fab	oric		K1	
		pasic dye to the silk fabric			K3	
	• •	signs with direct printing method – block and stencil			K4	
CO5 Cre	ate print <mark>desi</mark>	gns with resist printing – Tie and dye / batik			K6	
K1 - Rememb	er; <b>K2</b> - U <mark>nd</mark>	<mark>erstan</mark> d; <b>K3</b> - Apply; <b>K4</b> - Analy <mark>ze; K5 - Eval</mark> uate; <b>K</b>	<b>6</b> - C1	reate		
	<b>A.</b> G		_			
		s for Processing		2	20 ho	uı
	esizi <mark>ng</mark>	3 10.				
	leaching	A SECOND PROPERTY OF THE PERSON OF THE PERSO				
	couri <mark>ng</mark>					
• N	[ercerising				_	
2. Dve the Gi	ven Fahric I	Jsing Suitable Dye		2	20 ho	
	irect Dye	Sing Suitable Bye		Α	o no	ui
	asic Dye	3	9			
	cid Dyes					
1	eactive Dyes	HIAD IINI				
	egetable Dye	s(any one)				
	at Dye	Colmbatore				
		~ (TA)				
3. Print the	Fabric Using	Suitable Dyes / Pigments		2	20 ho	ur
• B	lock Printing	<ul> <li>Wooden and Vegetable Blocks</li> </ul>				
• S1	encil Printing	9				
• T	e and Dye (u	se any three tying methods)				
• B	atik Printing					
	1	T-4-114 1	1		(A. I	
<b>m</b> ( <b>p</b> 17)		Total Lecture hour	S		60 ho	ul
Text Book(s)	luotice t- T	etile Einighing Mough IT Changes and Latter I		1040		_
		extile Finishing, Marsh. J.T, Chapman and hall Ltd, Lo				
	.A., Technolo , 1981.	ogy of Textile Processing, Vol. III, V, VI, VII Sevak p	public	ations	,	

Re	eference 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 International (p) Ltd Publishers, 2016.
Re	elated 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/
Со	ourse 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

Page **35** of **94** 



	43A	FABRIC STRUCTURE AND DESIGN I	L	T	P	C
Core		Paper V	5	-	-	4
Prerequisite	:		yllat Jersio		2021 2022	
Course Obj	ectives:					
	•	s course are to:				
		s of woven design				
		nt types of weave raft and lifting plan				
J. TO unc	icistand the di	art and fitting plan				
<b>Expected Co</b>	ourse Outcom	nes:				
On the succe	ssful completi	on of the course, student will be able to:				
CO1 T	o classify diffe	erent types of weaves			K2	,
CO2 T	o draw the des	sign, draft an <mark>d peg plan of w</mark> eaves.			K6	)
CO3 T	o differentiate	between different type of weaves			K4	
CO4 T	o construct di	fferent types of weaves			K6	)
CO5 A	pply the meth	ods of fabric representation			K3	
K1 - Remem	ber; <b>K2</b> - Und	lerstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	- Cre	eate		
Unit:1		Elements of Woven Design		15	ho	ur
	ir derivatives	Dain, warp rib, weft rib, twill, modification of twills,  Types of Weaves	Sati			
Omt.2					nn	m
Ordinary and	l Brighten ho		lificat		ho Cre	
_	_	ney comb, its modification, Huck a back and its mod	lifica		-	-
weaves, Mod	_	ney comb, its modification, Huck a back and its mod	lifica		-	
weaves, Mod Unit:3	ek leno	ney comb, its modification, Huck a back and its mod  Figured Fabrics		tions	, Cre	epe
weaves, Mod Unit:3	k leno  and Extra wef	ney comb, its modification, Huck a back and its mod		tions	, Cre	ur
Unit:3 Extra warp a weft backed	k leno  and Extra wef	Figured Fabrics  t figuring – single and two colours, planting, backed		15 c, w	, Cross howarp a	ura
Unit:3 Extra warp a weft backed Unit:4	ek leno and Extra wef fabrics	Figured Fabrics It figuring – single and two colours, planting, backed  Pile Fabrics	fabri	15 c, w	, Cres	ur
Weaves, Mod Unit:3 Extra warp a weft backed Unit:4 Pile fabric –	ek leno  and Extra wef fabrics  Formation of	Figured Fabrics  t figuring – single and two colours, planting, backed	fabri	15 c, w	s howarp a	uranc
Weaves, Mod  Unit:3  Extra warp a weft backed  Unit:4  Pile fabric – pile – cordur	ek leno  and Extra wef fabrics  Formation of	Figured Fabrics It figuring – single and two colours, planting, backed  Pile Fabrics pile – weft pile – plain back, twill back – length, densit. Warp pile – Terry pile, with the aid of wires, face to fa	fabri	15 c, w 15 d fas	5 horarp a	ur and ur
Unit:3 Extra warp a weft backed Unit:4 Pile fabric – pile – cordur Unit:5	ek leno  and Extra wef fabrics  Formation of oy weft plush.	Figured Fabrics It figuring – single and two colours, planting, backed  Pile Fabrics  pile – weft pile – plain back, twill back – length, densit. Warp pile – Terry pile, with the aid of wires, face to fa	fabri ty and	15 c, w 15 d fas	5 horarp a tnessoile	ur and ur
Weaves, Mod  Unit:3  Extra warp a weft backed  Unit:4  Pile fabric – pile – cordur  Unit:5  Double cloth	and Extra weffabrics  Formation of oy weft plush.	Figured Fabrics It figuring – single and two colours, planting, backed  Pile Fabrics pile – weft pile – plain back, twill back – length, densit. Warp pile – Terry pile, with the aid of wires, face to fa	fabri ty and	15 c, w 15 d fas	5 horarp a tnessoile	ur and ur s o
Weaves, Mod  Unit:3  Extra warp a weft backed  Unit:4  Pile fabric – pile – cordur  Unit:5  Double cloth	and Extra weffabrics  Formation of oy weft plush.	Figured Fabrics It figuring – single and two colours, planting, backed  Pile Fabrics  pile – weft pile – plain back, twill back – length, densit. Warp pile – Terry pile, with the aid of wires, face to fa  Double Cloth  ion, Self stitched – Face to back, Back to face, Both.	fabri ty and	15 c, w  15 d fas carp p  15 re sti	5 horarp a tnessoile	ur and ur d -
Weaves, Mod  Unit:3  Extra warp a weft backed  Unit:4  Pile fabric – pile – cordur  Unit:5  Double cloth warp and we  Text Book(s	rand Extra weffabrics  Formation of poy weft plush.  1 – Classification of the control of the co	Figured Fabrics It figuring – single and two colours, planting, backed  Pile Fabrics  pile – weft pile – plain back, twill back – length, densit. Warp pile – Terry pile, with the aid of wires, face to faction, Self stitched – Face to back, Back to face, Both. Ing double cloth.  Total Lecture hours	fabri ty and ace w	15 c, w  15 d fas carp p  15 re sti	5 horarp a trees bile trees bile to horarp	ur and ur d -
Unit:3  Extra warp a weft backed  Unit:4  Pile fabric – pile – cordur  Unit:5  Double cloth warp and we  Text Book(s  1 Gokarne Delhi, 2	rand Extra weffabrics  Formation of poy weft plush.  The Classification of the Classific	Figured Fabrics It figuring – single and two colours, planting, backed  Pile Fabrics  pile – weft pile – plain back, twill back – length, densit. Warp pile – Terry pile, with the aid of wires, face to faction, Self stitched – Face to back, Back to face, Both. In double cloth.  Total Lecture hours  c Structure and Design, New Age International Publisher.	fabri ty and ace w  Centr	15 c, w  15 d fas rarp p  15 re sti	5 horarp a solile tcheck	ur and ur s o
Unit:3  Extra warp a weft backed  Unit:4  Pile fabric – pile – cordur  Unit:5  Double cloth warp and we  Text Book(s  1 Gokarne Delhi, 2	rand Extra weffabrics  Formation of poy weft plush.  The Classification of the Classific	Figured Fabrics It figuring – single and two colours, planting, backed  Pile Fabrics  pile – weft pile – plain back, twill back – length, densit. Warp pile – Terry pile, with the aid of wires, face to faction, Self stitched – Face to back, Back to face, Both. Ing double cloth.  Total Lecture hours	fabri ty and ace w  Centr	15 c, w  15 d fas rarp p  15 re sti	5 horarp a solile tcheck	ur and ur s o
Unit:3  Extra warp a weft backed  Unit:4  Pile fabric – pile – cordur  Unit:5  Double cloth warp and we  Text Book(s  1 Gokarne Delhi, 2	rand Extra weffabrics  Formation of oy weft plush.  I – Classification of the control of the con	Figured Fabrics It figuring – single and two colours, planting, backed  Pile Fabrics  pile – weft pile – plain back, twill back – length, densit. Warp pile – Terry pile, with the aid of wires, face to faction, Self stitched – Face to back, Back to face, Both. In double cloth.  Total Lecture hours  c Structure and Design, New Age International Publisher.	fabri ty and ace w  Centr	15 c, w  15 d fas rarp p  15 re sti	5 horarp a solile tcheck	ur and ur o

Rel	Related 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				
Coı	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	S	M	S	S	S	
CO5	L	S	L	S	S	S	

Course code	43B	THE BUSINESS OF FASHION	L	T	P	C
Core		Paper VI	5	-	-	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	К3
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
	towards sustainable fasilion	

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

## Unit:1 World of Fashion- An Overview 15 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

15 hours

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.

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 15 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 a show; Sales promotion methods / strategies

#### Unit:4 Fashion Retailing 15 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 15 hour	Unit:5	Sustainable Fashion	15 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

		The state of the s	77.1
		Total Lecture hours	75 hours
Te	xt Book(s)		
1	Drake et-a	l, Retail Fashion: Promotion and Advertising, Macmillan Publicatio	n Company.
	New York		
2	Gini Stepl	nens Frings, Fashion - From Concept to Consumer, 6th edition, Pren	tice Hall, 1999.
Re	ference Boo	oks	
1	Leslie Day	vis Burns et-al, The Business of Fashion: Designing, Manufacturing	and Marketing,
	4th Edition	n, Bloomsbury Academic publisher, 2011	
		•	
Re	lated Onlin	e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://247	7wallst.com/special-repo <mark>rt/2018/10/01/t</mark> he-30-most-influential-fashio	on-designers-of-
	all-time/8	-01850e.	_
2	https://ww	vw.reviewsxp.com/blog/top-fashion-designers/	
3	https://en.	wikipedi <mark>a.org/wiki/Fashi</mark> on_capital	
4	https://ww	vw.fibre <mark>2fashion.com</mark> /	
5	http://ww	w.technopak.com/Files/fashion-retail-scenario-in-india.pdf	
6	https://en.	wikiped <mark>ia.org/w</mark> iki/Sustainable_fashion	
7	https://fas	hionunited.uk/news/fashion/re-defining-sustainability-repair-recycle	e-reuse-and-
	reduce/20	16052520528	
8	https://get	-gr <mark>een-now.c</mark> om/environmental-impact-fast-fashion/	
	1		
Co	urse Design	ed 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 <sub>0</sub> 6	S		
CO3	M	S	L	M	3 M	S		
CO4	M	SSLI	<b>ЛТМ</b> оў	2-M	M	S		
CO5	L	M GA	TE TO EL	M	M	M		

<sup>\*</sup>S-Strong; M-Medium; L-Low

	de 43P	GARMENT CONSTRUCTION III	L	T	P	C
Core		Practical VI	-	-	6	4
Prerequisi	te	k nawladga abaut garmant canctruction	Sylla Versi		202	1-2022
Course Ob	<u> </u>				ı	
	bjectives of this					
_	_	hildren, woman and man				
	t skills in patteri ruct garments by					
3. Consti	uet garments of	, sewing				
Expected 6	Course Outcom	es:				
On the succ	cessful completi	on of the course, student will be able to:				
CO1 D	esign garments	for child, wo <mark>man and man</mark>			K6	
CO2 D	evelop patterns	for child, woman and man using drafting method			K6	
CO3 C	onstruct garmer	nts by sewing			K6	
CO4 D	iscover new tec	hniques in pattern making and garment constructio	n		K3	
CO5 S	elect the ne <mark>cess</mark> :	ary tools needed for sewing			K4	
K1 - Reme	mber; <b>K2</b> - Und	<mark>erstan</mark> d; <b>K3</b> - Apply; <b>K4</b> - Analy <mark>ze; <b>K5</b> - Eva</mark> luate;	; <b>K</b> 6	- Cı	eate	
	AS .					
		struct the Following Garments for a Child			25	5 hours
	Frock – Party w	ear				
•	Midi a <mark>nd T</mark> op					
2 Design	Draft and Cons	struct the Following Garments for a Woman		-	4	hours
	Blouse	grade the Following Garments for a Woman				liours
	Lehanga					
	Maxi / Gown	The same of the sa				
			1000			
•	Ladies Pant	30	3			
	3		9	/		<b>\</b>
3. Design,	Draft and Cons	struct the Following Garments for a Man			20	) hours
3. Design, 1	Draft and Cons	Colmbature			20	) hours
3. Design, 1	Draft and Cons	Colmbature			20	) hours
3. Design, 1	Draft and Cons	Colmbatore C6	ours			) hours
3. Design, 1	Draft and Cons	Colmbature	ours			
3. Design, 1	Draft and Cons S B Vest Pant (full length	Colmbatore C6	ours			
3. Design,	Draft and Cons S B Vest Pant (full length	Colmbature  Colmbature  Total Lecture horizontal Le		, Mu	9(	) hours
3. Design, 1  • • • • Text Book 1 Zarapk 2 Winifr	Draft and Cons S B Vest Pant (full length  (s) ter K. R, Zarapk ed Aldrich, Met	Colmbatore C6	) Ltd		90 Imbai	) hours
3. Design, 1  • • • • Text Book 1 Zaraple 2 Winifit Publis	Draft and Cons S B Vest Pant (full length  (s) ter K. R, Zarapk ed Aldrich, Mething, 2015	Total Lecture hoteler System of Cutting, Navneet Publications (India) cric Pattern Cutting for Women's Wear, 5th Edition	) Ltd , Bla	ckw	90 umbai ell	) hours
3. Design, 1  • • • • Text Book 1 Zaraple 2 Winifit Publis	Draft and Cons S B Vest Pant (full length  (s) ter K. R, Zarapk ed Aldrich, Mething, 2015	Total Lecture hotel System of Cutting, Navneet Publications (India)	) Ltd , Bla	ckw	90 umbai ell	) hours
3. Design, 1  Text Book 1 Zaraple 2 Winifr Publis 3 Winifr 2011	Draft and Cons S B Vest Pant (full length (s) (et K. R, Zarapk red Aldrich, Met hing, 2015 red Aldrich, Met	Total Lecture hoteler System of Cutting, Navneet Publications (India) cric Pattern Cutting for Women's Wear, 5th Edition	) Ltd , Bla	ckw	90 umbai ell	) hours
3. Design, 1  Text Book  1 Zarapl  2 Winifi Publis  3 Winifi	Draft and Cons S B Vest Pant (full length (s) (et K. R, Zarapk red Aldrich, Met hing, 2015 red Aldrich, Met	Total Lecture hoteler System of Cutting, Navneet Publications (India) cric Pattern Cutting for Women's Wear, 5th Edition	) Ltd , Bla	ckw	90 umbai ell	) hours
3. Design, 1  Text Book 1 Zaraple 2 Winification 3 Winification Reference 1 Myour Edition	Caft and Consort S B Vest Pant (full length	Total Lecture horser System of Cutting, Navneet Publications (India) aric Pattern Cutting for Women's Wear, 5th Edition aric Pattern Cutting for Men's Wear, 5th Edition, Blandon Kim, Pattern Making for Menswear: Classic toks Publishers, 2014.	) Ltd , Bla lacky	well i	90 Imbai ell Publi mpora	, 2012 shing,
3. Design, 1  Text Book  1 Zaraple 2 Winifi Publis 3 Winifi 2011  Reference 1 Myour Edition	Caft and Consort S B Vest Pant (full length	Total Lecture horser System of Cutting, Navneet Publications (India) aric Pattern Cutting for Women's Wear, 5th Edition aric Pattern Cutting for Men's Wear, 5th Edition, Blumpioo Kim, Pattern Making for Menswear: Classic to the control of the con	) Ltd , Bla lacky	well i	90 Imbai ell Publi mpora	, 2012 shing,

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	https://www.patternsonline.com/Default.aspx				
2	https://sewguide.com/				
Coi	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		



Course code	43Q	FABRIC STRUCTURE AND DESIGN PRACTICAL	L	T	P	C
Core		Practical VII	-	-	3	3
Prerequisite		Basic knowledge about fabric structure	Sylla Versi		2021- 2022	
Course Object			•		•	
The main object						
		nt types of weaves				
	e the fabric	ven fabrics design				
	taria tre vo	ven raones design				
<b>Expected Cou</b>						
On the success	ful completi	on of the course, student will be able to:				
CO1 Draw	the design,	draft and peg <mark>plan of weaves</mark> .			K	3
CO2 Expla	in fabric str	ucture			K	4
		eaving components			K	2
CO4 Analy	yze the desi <mark>g</mark>	n aspects in the weaving pattern			K	4
CO5 Evalu	iate the f <mark>abri</mark>	c according to weaving			K	5
K1 - Remembe	er; <b>K2</b> - Und	<mark>erstan</mark> d; <b>K3</b> - Apply; <b>K4</b> - Analyz <mark>e; K5 - Eval</mark> t	uate; <b>K6</b>	- Creat	е	
<b>Analyse the Fa</b>		tits derivatives			45 h	our
<ul><li>Sati</li><li>Hor</li><li>Huc</li><li>Ext</li></ul>	Left hand tw n and Sateen ney Comb W ck a Buck W ra warp figur ra weft figur	reave eave ring	Gladi G			
		15 A B B B B B B B B B B B B B B B B B B	1		45.1	
T4 D1-(-)		Total Lectur	e nours		45 h	our
Text Book(s)  1 Gokarnesh 2004.	nan N, Fabrio	EDITOR TO THE THATE	Publishe	ers Ltd,	New Do	
∠()() <del>4</del> .		c Structure and Design, New Age International	1 GOIISII			elhi
	Z Newness			ondon.	1989.	elhi
	Z Newness	c Structure and Design, New Age International , Watson's Advanced Textile Design, Butter W		ondon,	1989.	elhi
				ondon,	1989.	elhi
2 Grosichkli Reference Boo	oks B P, Textiles		orths, L			
2 Grosichkli  Reference Boo  1 Corbman Singapore	oks B P, Textiles , 1985.	, Watson's Advanced Textile Design, Butter W	orths, L			
Reference Boo 1 Corbman Singapore  Related Onlin	oks B P, Textiles , 1985. e Contents	, Watson's Advanced Textile Design, Butter Watson's Advanced Textile Design Textil	orths, Longian, Mc.	Graw H		
Reference Boo 1 Corbman I Singapore  Related Onlin 1 https://tex	oks B P, Textiles , 1985. e Contents tilelearner.b	, Watson's Advanced Textile Design, Butter Was – Fibre to Fabric, International Students Edition (MOOC, SWAYAM, NPTEL, Websites etc.)	orths, Loion, Mc.o	Graw H		
Reference Book Corbman Singapore Related Onlin https://text	Dks B P, Textiles , 1985. e Contents tilelearner.bilefashionstu	, Watson's Advanced Textile Design, Butter Watson's Advanced Textile Design Textil	Jorths, Lorin, Mc.o.	Graw H		
Reference Book Corbman Singapore Related Onlin https://texti http://texti https://felt	Dks B P, Textiles, 1985. e Contents tilelearner.bilefashionsturmagnet.com	MOOC, SWAYAM, NPTEL, Websites etc.  logspot.com/2012/07/what-is-fabric-warp-weft dy.com/category/fabric-manufacturing-techno	Jorths, Lorin, Mc.o.	Graw H		

	Mapping with Programme Outcomes							
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	4AA	CARE AND MAINTANENCE OF TEXTILES	L	Т	P	C
Allied		Paper IV	4	-	-	3
Prerequisite		Basic knowledge about fabric and garment care	Sylla Vers	abus sion	202 202	
Course Object	tives:					

The main objectives of this course are to:

- 1. Gain a better understanding method in taking proper care of the clothing
- 2. Impart knowledge on machines and equipment's used in the washing, storing and ironing process
- 3. Impart knowledge on the types of wash care labels and their meaning

## **Expected Course Outcomes:**

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

	•	
CO1	Identify suitable methods of washing, drying, ironing and storing	K1
CO2	Understand the wash care labels and act accordingly	K2
CO3	Appraise the types of equipment used in the care of fabrics	К3
CO4	Recognize the need for dry cleaning for fabrics	K2
CO5	Evaluate the methods and equipments to be used for a better life of clothes	K5

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

# Unit:1 Water and Laundry Soaps 12 hours

Water- hard and soft water, methods of softening water.

Laundry soaps - composition of soap types of soap, soap less detergents, detergent manufacture, advantages of detergents, Manufacturing process of soap and detergents

# Unit:2 Finishes and Stain Removal 12 hours

Finishes – Stiffening Agents – Starch (cold water and hot water), Other stiffening agents, preparation of starch Laundry blues, their application.

Stain removal – common methods of removing stains; food stains, lead pencil, lipstick, mildew, nose drops, paint, perfume, perspiration / mildew, tar, turmeric and kum- kum,

# Unit:3 Washing, Drying and Ironing 12 hours

Washing – Points to be noted before washing. Machine – types semi-automatic and Fully automatic; Top loading and front loading; wash cycles in a washing machine Drying equipment's– Indoor and outdoor drying

Iron box – Parts and functions of an electric iron box; types - automatic iron box and steam iron. Ironing board – different types

Unit:4	Laundering of Different Fabrics	12 hours
Laundering of	different fabrics - cotton and linen, woolens, coloured fabrics,	silks, rayon and

nyion. Special types	of Launary – waterprod	or coats, silk ties, leathe	er goods, furs, plastics, face.

Unit:5 Storing, Dry Cleaning and Care Labels 12 hours

Storing – Methods of storing clothes, Best way to store clothes

Dry cleaning – Benefits, differences between dry cleaning and laundry, Steps in dry cleaning process

Care labels – Importance and Types - The International Care Labelling System, The Japanese Care Labelling System, The Canadian Care Labelling System, The European Care Labelling System, The American Care Labelling System

Total Lecture hours 60 hours

Te	xt Book(s)
1	Wingate I B, Textiles fabrics and their Selection, Prentice-Hall Inc Publishers, 1946
2	Fundamentals of Textiles and their Care- Susheela Dantyagi, Orient Longmann Ltd, 1980
Re	ference Books
1	Mildred T. Tate and Glisson O, Family Clothing, John Wiley & Sons Inc, Illinois, 1961
2	Durga Deulkar, Household Textiles and Laundry Work, Amla Ram & Sons, Delhi, 1951
Re	lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://tide.com/en-us/how-to-wash-clothes/how-to-do-laundry/your-comprehensive-guide-
	on-how-to-do-laundry#Step1
2	https://www.coats.com/en/Information-Hub/Care-
	Labels#:~:text=Labels%20should%20be%20designed%20based,5)%20Wringing%20%26%2
	06)%20Drying
	00)%20Diying
3	https://www.customclothinglabels.com/uses/why-are-care-labels-so-
3	https://www.customclothinglabels.com/uses/why-are-care-labels-so-
3	https://www.customclothinglabels.com/uses/why-are-care-labels-so-
	https://www.customclothinglabels.com/uses/why-are-care-labels-so-important/#:~:text=Care%20labels%20are%20essential%20when,run%20could%20ruin%20t
4	https://www.customclothinglabels.com/uses/why-are-care-labels-so-important/#:~:text=Care% 20labels% 20are% 20essential% 20when, run% 20could% 20ruin% 20the% 20fabric.
3 4 5 6	https://www.customclothinglabels.com/uses/why-are-care-labels-so-important/#:~:text=Care%20labels%20are%20essential%20when,run%20could%20ruin%20the%20fabric. https://www.drycleaning.com.sg/blog/5-differences-between-dry-cleaning-and-laundry.html

Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6			
CO1	L	L	L	L	L				
CO3	L	M	M	S	S	L			
CO3	L	M	M	M	M	L			
CO4	L	A M	M	Miss	M	L			
CO5	L	EDUCA	TE M EL	VAM	M	L			

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code	47V	INTERNSHIP TRAINING	L	T	P	C
Project		Viva Voce	-	-	-	2
Prerequisite		Gain Practical insights of the industry /	Sylla		202	
Trerequisite		company	Versi	on	202	2

#### **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 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 benefit from the training. The students should maintain a daily logbook where the student should record his details of the training.

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

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

The supervisor should establish contacts with the place of training. A routine follow up has to be

done with the student once in two or three days. Problems, if any faced by the student should be sorted out immediately.

## **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	ated 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

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

Course co	ode 4ZP	SURFACE EMBELLISHMENTS PRACTICAL	L	T	P	С	
Skill Base	ed Subject	Skill Based Subject II	-	-	5	3	
Prerequis	ite	Basic knowledge on embroideries		yllabus ersion		2021- 2022	
Course O	•						
<ol> <li>Inher</li> <li>Appr</li> </ol>	reciate the beaut	s course are to:  kills by hand and machine  y and intricacies of the traditional embroideries  ith the application of smocking	of Inc	dia			
Expected	Course Outcon	nes:					
		ion of the course, student will be able to:					
	reate hand embr				K	6	
		mbroidered samples			K	6	
		ues used in the Indian traditional embroideries			K	3	
		op samples for drawn thread embroidery			K	6	
		ctural effects using smocking			K		
		derstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evalu	nate: I	<b>K6</b> - Cre			
2. Create	Filling stitches Loop stitches Cross stitches Embroidery Sa	Transfer Street Street	les)		15		
	6	70	6		hou	ırs	
•	Running stite	h	Ser Contraction				
•	Satin Stitch Granite Stitch	0.6	رالا				
•	Cording	Coimbatore					
•	Needle cordi	ng Si Aliman in the sign of th					
		29ப்பாரை உ					
3. Create	the Following S	amples EDUCATE TO ELEVATE			15 ho	urs	
•	Bead work						
•	Sequin work	-14					
•	Ribbon embrourden Mirror work	oldery					
•	Drawn thread	l work					
4. Create	Samples with A	pplique, Patch work and Quilt (any 2 types)			10 ho	urs	
•	Applique						
•		metric patch work					
•	Crazy patch v	vork					

5. (	Create Samples with Smocking	10 hours
	• French Smocking (any 3 types)	
	Chinese Smocking	
	Total Lecture hours	75 hours
Te	xt Book(s)	
1	Shailaja D Naik, Traditional Embroideries of India, APH Publishing, 1996	
2	Megan Eckman, Everyday Embroidery for Modern Stitchers, C&T Publishing	2020
	Wegan Lekinan, Everyday Embroidery for Wodern Stitchers, C&T Tubilshing	,, 2020
	Wegan Lekman, Everyday Embroidery for Wodern Stiteners, C&T Tubisimig	,, 2020
Re	ference Books	,, 2020
<b>Re</b>		
	ference Books  Libby Moore, Thread Folk: A Modern Makers Book of Embroidery Pro	
	ference Books	
1	ference Books  Libby Moore, Thread Folk: A Modern Makers Book of Embroidery Pro	
1	ference Books  Libby Moore, Thread Folk: A Modern Makers Book of Embroidery Pro- Collaborations, Paige Tate & Co, 2019	
1 Re	ference Books  Libby Moore, Thread Folk: A Modern Makers Book of Embroidery Pro Collaborations, Paige Tate & Co, 2019  lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 <b>Re</b>	ference Books  Libby Moore, Thread Folk: A Modern Makers Book of Embroidery Proceedings Collaborations, Paige Tate & Co, 2019  lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]  https://sewguide.csom/smocking/	

Mapping with Programme Outcomes							
PO1	PO2	PO3	PO4	PO5	PO6		
S	L	M	M	M	M		
S	L	M	M	M	M		
S	L	M	M	M	M		
SS	Q L	M	M	M	M		
S	Ellica Ellica	M	M	M	M		
	PO1 S S S	PO1 PO2 S L S L S L S L	PO1         PO2         PO3           S         L         M           S         L         M           S         L         M	PO1         PO2         PO3         PO4           S         L         M         M           S         L         M         M           S         L         M         M           S         L         M         M	PO1         PO2         PO3         PO4         PO5           S         L         M         M         M           S         L         M         M         M           S         L         M         M         M           S         L         M         M         M		

<sup>\*</sup>S-Strong; M-Medium; L-Low



<ol> <li>Familiarize with</li> <li>Impart knowled</li> </ol>	Paper VII 5  Basic knowledge about fabric structure	L T Syllabus Version	P 202 202	C 4	
Prerequisites  Course Objectives:  The main objectives of the course of	Basic knowledge about fabric structure	•		1-	
The main objectives of the familiarize with the control of the con	6.4.	l l			
<ol> <li>Familiarize with</li> <li>Impart knowled</li> </ol>	The main objectives of this course are to:				
2. Impart knowled					
2. Impart knowied	n the basics of knitting process				
3. To know the red	ge on the warp and weft knitting techniques cent trends and technologies adopted in the industry				
3. To know the rev	cent trends and teenhologies adopted in the industry				
<b>Expected Course Or</b>					
On the successful con	mpletion of the course, student will be able to:				
CO1 Understand	d the basics knitting process and the functions of a knitting ma	achine	K2		
CO2 Discover the	ne weft knitting process and machineries used		K3		
CO3 Discover the	ne warp knitting process and machineries used		K3		
CO4 Appraise the	ne recent technology in the knitting industry		K5		
CO5 Articulate nationally	the significant role played by the knitting industry locally and	I	K3		
<u>_</u>	- Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	- Create			
Unit:1	Knitting Overview		5 hours		
	n, classification and history, characteristics of knitted goods				
stitch density	tting technology, machine knitting, parts of machine, knitte	a 100p su	uctu	re,	
stren density	Prouden and "		1		
Unit:2	Principles of Weft Knitting Technology	1:	5 hou	ırs	
	sification - circular rib knitting machine, purl, interlock, j				
	c knitting elements - types and functions - knitting cycle, CA		em -	3-	
way technique to dev	elop design - knit, tuck, miss - effect of stitches on fabric pro	perties.			
Unit:3	Principles of Warp Knitting Technology	15	5 hou	ırs	
	ing variations-tricot, raschel, simplex and Milanese - kitten				
	machines, types of threading, production of nets, curtains				
elasticized fabrics.	Serie many sellings				
Unit:4	Compage Vnitting & Vnitting Com	1/	5 hou		
	Seamless Knitting & Knitting Care Applications, advantages, and limitations.	1,	HOU	11.8	
_	e of knitted material - washing, drying, ironing, storing. Com	mon defe	cts th	hat	
occur in knitted fabri					
Unit:5	Vnitting Industry and moulest	1/	5 hou		
	Knitting Industry and market  India – growth and development. Significance of knitwe				
	arket – Present and future trends. Dyeing of Knit Fabrics				
	Total Lecture hours	75	5 hou	ırs	
Text Book(s)					
1 Knitting Manufa	cture Technology - Anbumani, New Age International, Chem	2006, nai			
<ul><li>1 Knitting Manufa</li><li>2 Knitting and Ap</li></ul>	cture Technology - Anbumani, New Age International, Chemparel Technology, S.S.M.I.T Co-operative Society. 2005 logy, David J. Spencer, Woodhead Publishing Ltd., Cambridge				

Ref	Reference 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					
	公馬馬(0)					
Cou	ırse 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	L	M	M	S	S
CO4	L	M	S	S	S	M
CO5	M	M	S	M	M	S

தப்பாரை உயர்த்தி

Course code	53P	CAD PRACTICAL I	L	T	P	C
Core	1	Practical VIII	-	-	6	4
Prerequisites		Basic knowledge on computers	Syllabus Version			l- 2
Course Objec						
The main object						
		design garment designs using computers mbinations and textural effects				
		e fashion figures for various garment designs				
Expected Cou						
		ion of the course, student will be able to:				
CO1 Unde	rstand and p	practice the tools and techniques of the CAD			K2	2
CO2 Appl	y the skills i	n area of garment designing			K3	3
CO3 Deve	lop various	colours and textures in computers			K6	<u> </u>
CO4 Creat	e garment d	esigns for child, man and woman with CAD			K6	<u> </u>
		designs using CAD			K6	<u> </u>
		lerstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; I	<del>36</del> -	Create	<b> </b>	
	,	TI J				
1. Creating Sr	nall Designs	s / Motifs (2 each)		1	5 ho	urs
• De	sig <mark>ns for Ha</mark>	andkerchief				
• Ne	ckl <mark>ine Desi</mark> g	gns				
	nbr <mark>oidery D</mark> e				1	
• Ch	est Prints fo	or T-shirts			4	
2. Create the	Following D	Designs for a Child (2 each)		2	0 ho	urs
• Jal	ola and Knic	cker			/	
• Ba	ba Suit					
• Fr	ock			7 7		
2.0						
	TO THE	Desi <mark>gns f</mark> or a Woman (2 each)		2	0 ho	urs
	own / Maxi	Coimbatare				
	lwar Kamee					
	di and Tops hangas	இத்தப்பாரை உயர்த்தி				
· LC	nangas	FOUCATE TO ELEVATE				
4. Create the l	Following D	Designs for a Man (2 each)		2	0 ho	urs
	B Vest		<u> </u>			
• T-	Shirt with B	rmuda				
• Sh	irt and Pant					
• Ku	ırta Pyjama					
		Ornaments and Accessories		1	5 ho	urs
		Set of ear ring, bangle/bracelet, finger ring and chain Set of Handbag, Hat, Hairband and footwear				
		Total Lecture hou	rs		90 ho	urs
Text Book(s)						
		ing & Prensatation, Ireland Patrick John, B T Batsfor				

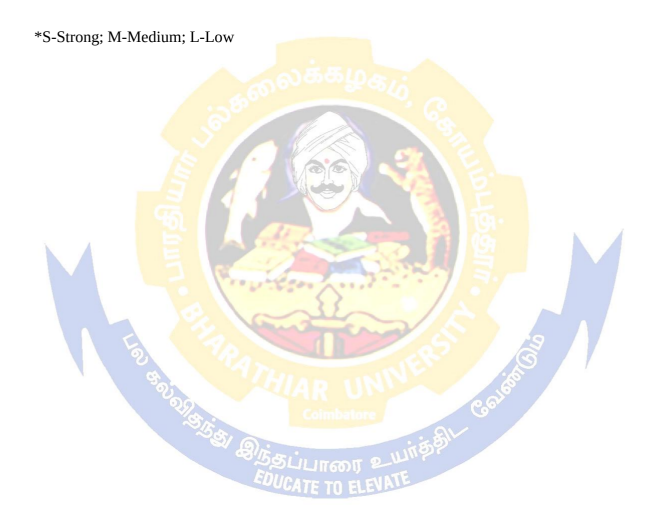
Re	Reference Books				
1	Fashion Sketch Book, Bina Abling, Fair Child Publication, New York, 2006.				
D <sub>0</sub>	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]				
1					
l	https://www.youtube.com/watch?v=iX7O4fNQijA				
2	https://www.youtube.com/watch?v=8pmgi7q3Gbo				
3	https://www.youtube.com/watch?v=x8BsIME4gi4				

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	T	M	S	S		

இந்தப்பாரை உயர்த்திட் EDUCATE TO ELEVATE

Core	53Q	KNITTING PRACTICAL	L	T	P	C		
		Practical IX	-	-	4	3		
Prerequisites		Basic knowledge about knit fabric		Syllal Versi		21- 22		
Course Object								
The main object								
		ture of the fabric						
		s of knitted fabric sample						
3. Identify fa	bric defects.	, its cause and work on the remedies						
Expected Cour	rse Outcom	es:						
		on of the course, student will be able to:						
CO1 Identi	fy the loop s	structure of the fabric			ī	ζ2		
	, i	ype of knitted fabric sample.						
		ent knit structures.				ζ2 ζ5		
		amples by unravel method and graphic represent	ation			<u>το</u> ζ4		
		t and its remedy.				ζ2		
K1 - Remembe	r; <b>K2</b> - Und	erstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evalua	ite: K	6 – Cı	reate			
	13							
Representation  • Plain	n <mark>Method</mark>	ric Sample Using Unravel and Graphic						
• Rib I	Knit							
	1x1	1						
• 1	2x2	Caparas Villa						
Inter	lock							
<ul><li>Pique</li></ul>	e – any <mark>2 str</mark>	uctures						
• Trico	ot 9	uctures						
\ \ \ \ <del>-</del>	ot 9	uctures	G					
• Trico • Rasc	hel	uctures		9				
• Trico • Rasc 2. Analyse the	hel  Defects	Colimbatore			30 hou	ırs		
• Trico • Rasc  2. Analyse the • Verti	hel  Defects ical and hori	zontal lines		7	30 hou	ırs		
• Trico • Rasc  • Rasc  2. Analyse the • Verti • Hole	Defects ical and horis and cutting	zontal lines		9	30 hou	ırs		
• Trico • Rasc  2. Analyse the • Verti	Defects ical and horis and cutting	zontal lines		9	30 hou	ırs		
• Trico • Rasc  • Rasc  2. Analyse the • Verti • Hole	Defects ical and horis and cutting	Zontal lines gs & Scilliffont 2 Willist & Color of the Co	hours	8				
• Trico • Rasc  2. Analyse the • Verti • Hole • Disto	Defects ical and horis and cutting	zontal lines	hours	8	30 hou			
• Trico • Rasc  2. Analyse the • Verti • Hole • Disto  Text Book(s)	Defects ical and horis and cuttingorted	Zontal lines gs Total Lecture			60 1			
• Trico • Rasc  2. Analyse the • Verti • Hole • Disto  Text Book(s)  1 Knitting M	Defects ical and horis and cuttingorted  Ianufacture	Zontal lines gs  Total Lecture  Technology, Anbumani, New Age International,	Chen		60 1			
• Trico • Rasc  2. Analyse the • Verti • Hole • Disto  Text Book(s)  1 Knitting M	Defects ical and horis and cuttingorted  Ianufacture	Zontal lines gs Total Lecture	Chen		60 1			
• Trico • Rasc  2. Analyse the • Verti • Hole • Disto  Text Book(s)  1 Knitting M	Defects ical and horis and cutting orted  Ianufacture and Apparel to	Zontal lines gs  Total Lecture  Technology, Anbumani, New Age International,	Chen		60 1			
Trico Rasc  2. Analyse the Verti Hole Disto  Text Book(s) Knitting M Knitting ar  Reference Boo	Defects ical and horis and cutting orted  Ianufacture and Apparel to the second	Zontal lines gs  Total Lecture  Technology, Anbumani, New Age International,	Chen )5	nai ,2	60 1			
Trico Rasc  2. Analyse the Verti Hole Disto  Text Book(s) Knitting M Knitting M Knitting ar  Reference Boo Knitting Text	Defects ical and horis and cuttingorted Ianufacture and Apparel to the composition of the	Total Lecture  Technology, Anbumani, New Age International, echnology, S.S.M.I.T Co-operative Society. 200  D B Ajgaonker, Universal Publishing Corporation	Chen )5	nai ,2	60 1			
Trico Rasc  2. Analyse the Verti Hole Disto  Text Book(s)  Knitting M Knitting ar  Reference Boo  Knitting Text  Related Online	Defects ical and horis and cutting orted  Ianufacture and Apparel to the contents of the conte	Total Lecture  Technology, Anbumani, New Age International, echnology, S.S.M.I.T Co-operative Society. 200	Chen 05 0n,199	nai ,2	60 1			

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



Course code	57V	FASHION DESIGN PORTFOLIO	L	T	P	С
Project		Viva Voce	•	-	5	4
Prerequisites		Garment Designing Knowledge	Sylla Versi		2021-	2022

#### **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:

	i '	
CO1	Design garment collection based on an inspiration / theme	K6
CO2	Develop various boards like theme board, mood board, story board, colour	K6
	board, fabric swatch board, patten board and flat pattern	
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 (75 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

Rel	lated 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_fas
	hion_designer_guide.htm
Cou	urse 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

<sup>\*</sup>S-Strong; M-Medium; L-Low

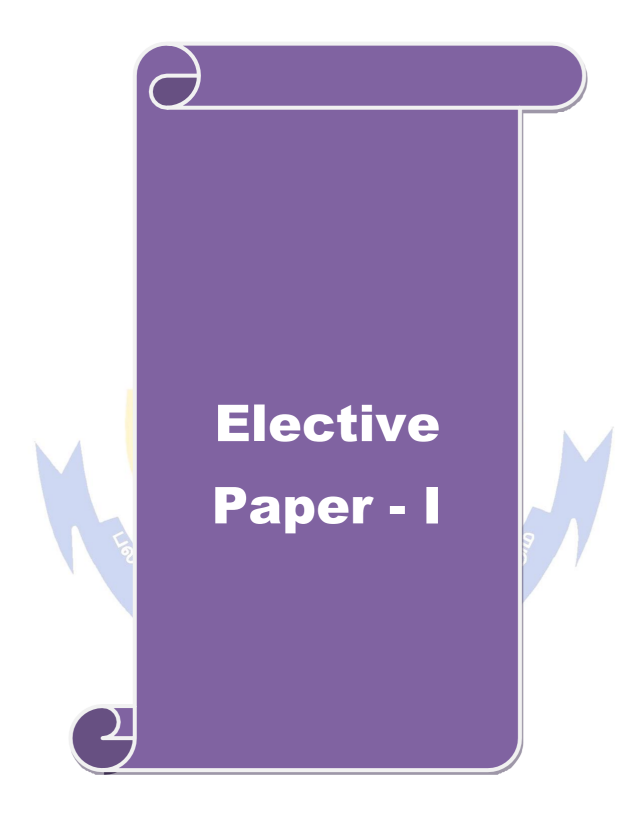
Skill Based Subject	ZA	GARMENT QUAL		I		T	P	C
siiii Busea sasjeet		Skill Based S	ONTROL ubject III		_	5	-	3
Prerequisites		knowledge on garme			yllabı Tersioi	IS	202 202	1-
Course Objectives:					015101	_		
The main objectives								
		nent quality control						
<ol> <li>To study the d</li> <li>To know about</li> </ol>		y management system	ns					
3. To know about	different qua	ity process						
<b>Expected Course O</b>	utcomes:							
_		e course, student will	be able to:					
CO1 Define ar	nd establish q	ality <mark>standards</mark>					K2	)
CO2 Describe	functions of	uality control					K1	
CO3 Analyze	on gar <mark>ment c</mark> o	st and cost control	260				<b>K</b> 4	_
CO4 Appraise	on different of	<mark>uality m</mark> anagement s	ystems				<b>K</b> 4	-
CO5 Evaluate	th <mark>e quali</mark> ty ba	sed on the parameters	1 2				K5	5
K1 - Remember; K2	2 - <mark>Understa</mark> nd	<b>K3</b> - Apply; <b>K4</b> - A	naly <mark>ze; <b>K5</b> - Eval</mark>	uate; <b>K6</b>	- Crea	ite	1	
	18 10		VE 15					
Unit:1	Qua	lity Control and its	Stand <mark>ard</mark> s			15	5 ho	urs
			ehousing and shi	<mark>pping</mark> – S	Statist			
control - Sampling p	lan <mark>s – Industr</mark>	y-wide quality standa	rds .	pping – S	Statist	ical	l qua	lity
control - Sampling p Unit:2	lans – Industr Fur	y-wide quality standa ctions Of Production	rds . n Control	1		ical	qua ho	lity
Unit:2  Function of product specifications —Bas	Function control ic production s and progress	y-wide quality standa	rds .  n Control  s — Quality spe garment, depar	cificatior tmental	ns – c	15 Juan	qua  5 ho  ntitat garm	urs tive
Unit:2  Function of productions —Bas subassembly systems—Evaluating product	Function control ic production s and progress	ctions Of Production Production analysis systems — whole ive bundle systems, I	n Control  s – Quality spe garment, depar Principles for choo	cificatior tmental	ns – c	15 Juan e g	5 ho ntita garm syst	urs tive ent
Unit:2  Function of product specifications —Bas subassembly system — Evaluating product  Unit:3  Functions of cost cost sales cost control, process ration policies —	runtion control ic production systems ontrol, types our chasing cost	y-wide quality standa ctions Of Production Production analysis systems — whole	n Control  s - Quality spe garment, depar Principles for choo  ontrol  Apparel manuf cost control, adn	cification tmental osing a pro- acturing	ns - cost cost cost cost cost cost cost cost	15 15 15 15 15 15 15	5 ho ntitar garm syst	urs tive ent em
Unit:2  Function of product specifications —Bas subassembly systems—Evaluating product  Unit:3  Functions of cost costales cost control, procost ration policies even—charts.	runtion control ic production systems ontrol, types our chasing cost	ctions Of Production Production analysis systems — whole ive bundle systems, I functions of Cost Costs and expenses to control, production turing budget —cash	n Control  s - Quality spe garment, depar Principles for choo  ontrol  - Apparel manuf cost control, adn flow controls - si	cification tmental osing a pro- acturing	ns - cost cost cost cost cost cost cost cost	15  Juan  15  15  15  15  15  15  15  15  15  1	5 ho ntitar garma syst	urs tive ent es - ol - ak-
Unit:2  Function of product specifications —Bas subassembly system — Evaluating product  Unit:3  Functions of cost cosales cost control, procost ration policies even — charts.  Unit:4	Function control ic production s and progress tion systems  ontrol, types of the manufacture of the manufact	ctions Of Production Production analysis systems — whole ive bundle systems, I  Functions of Cost Cost costs and expenses to control, production turing budget —cash  Quality Manager	ontrol  ontrol  ontrol  Apparel manuf cost control, adn flow controls – si	cification tmental osing a pro- acturing ninistration	ns – cowhole whole cost con cost shows the cost sho	15  Juan  15  Total	5 ho ntitar garme syst  5 ho gorie ontro , bre	urs tive ent es - ol - ak-
Unit:2  Function of product specifications —Bas subassembly systems—Evaluating product  Unit:3  Functions of cost costales cost control, prost ration policies even—charts.  Unit:4  Quality—Evolution concepts of Total Quality—Evolution policies for the concepts of the co	tion control ic production systems  ontrol, types ourchasing cost the manufacture of Quality Quality Managements	ctions Of Production Production analysis systems — whole ive bundle systems, I functions of Cost Costs and expenses to control, production turing budget —cash  Quality Management — Qualifiement (TQM) — Princetions of Cost of Costs and expenses to control, production turing budget —cash	ontrol  Apparel manuf cost control, adn flow controls — si  ment ty function and nciples of TQM	cification tmental osing a production acturing ninistration tandard control quality production quality produced the control of	whole roduct cost con cost should anning the Trilo	15 gion  16 gion  17 gion  17 gion  18	5 ho ntitagarma systematics 5 ho gorie ontro , bre 5 ho – Ba	urs tive ent es - ol - ak- urs asio
Unit:2  Function of product specifications —Bas subassembly systems—Evaluating product  Unit:3  Functions of cost costales cost control, prost ration policies even—charts.  Unit:4  Quality—Evolution concepts of Total Quality—Evolution policies for the concepts of Total Quality—Evolution concepts of Total Quality—Evolution concepts of Total Quality—Evolution concepts—Evolution policies—Evolution concepts—Evolution concepts—Evolu	tion control ic production systems  ontrol, types ourchasing cost the manufacture of Quality Quality Managements	ctions Of Production Production analysis systems — whole ive bundle systems, I for the costs and expenses to control, production turing budget —cash  Quality Manager management — Quality Man	ontrol  Apparel manuf cost control, adn flow controls — si  ment ty function and nciples of TQM	cification tmental osing a production acturing ninistration tandard control quality production quality produced the control of	whole roduct cost con cost should anning the Trilo	15 gion  16 gion  17 gion  17 gion  18	5 ho ntitagarma systematics 5 ho gorie ontro , bre 5 ho – Ba	urs tive ent es - ol - ak- urs asio
Unit:2  Function of product specifications —Bas subassembly systems—Evaluating product  Unit:3  Functions of cost cosales cost control, p cost ration policies—even—charts.  Unit:4  Quality—Evolution concepts of Total Q pillars of TQM—I circles.	tion control ic production sand progression systems  ontrol, types of urchasing cost the manufactural of Quality Manager PDCA cycle	ctions Of Production Production analysis systems — whole ive bundle systems, I will be bundle systems, I will will be bundle systems, I will be bundle systems, I will be bund	n Control  s - Quality spe garment, depar Principles for choo  ontrol  - Apparel manuf cost control, adn flow controls - si  nent  ty function and nciples of TQM izan concept - 5	cification tmental osing a production acturing ninistration tandard control quality production quality produced the control of	whole roduct cost con cost should anning the Trilo	15 gion  15 ateg t cet  15 ng	5 ho ntitar garma syst 5 ho gorie ontro , bre 5 ho — Ba — P	urs tive ent ent cem urs asic
Unit:2  Function of product specifications —Bas subassembly system — Evaluating product  Unit:3  Functions of cost cosales cost control, prost ration policies —even — charts.  Unit:4  Quality — Evolution concepts of Total Quality of TQM — Incircles.  Unit:5	tion control ic productions and progress tion systems  ontrol, types of urchasing cost the manufact of Quality Quality Manage PDCA cycle	ctions Of Production Production analysis systems — whole ive bundle systems, I functions of Cost Costs and expenses to control, production turing budget —cash  Quality Management — Qualifiement (TQM) — Princetions of Cost of Costs and expenses to control, production turing budget —cash	rds .  n Control  s — Quality spe garment, depar Principles for choo  ontrol  — Apparel manuf cost control, adn flow controls — si  nent ty function and nciples of TQM izan concept — 5	cification tmental osing a pro- acturing ninistration tandard contains quality pro- Quality "S Philo	cost con cost should anning Trile osophy	15 guarion  15 ategratic ceet  15 ng	5 ho ntitar garme syst  5 ho gorie ontro , bre  6 ho Qua	ur; tive ent ent es - ol - aki

**Total Lecture hours** 

75 hours

Tex	et 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	erence 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	ated 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/
Cou	urse Designed By: Dr. R. Sheela John

Mappin <mark>g w</mark>	<mark>ith Pr</mark> ograi	nme Outc	omes			
COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	S	M	M	S	S	M
CO2	S	M	S	M	S	L
CO3	M	M	M	S	M	<b>M</b> /
CO4	S	S	M	S	M	M
CO5	M	S	S	L	M	L



Course cod	le 5EA	ORGANISATION OF GARMENT UNIT	L	T	P	C
Elective		Paper I - A	-	5	-	4
Prerequisi	tes	Knowledge on garment Industry		labus sion	202 202	
Course Ob	jectives:	<u>I</u>	V C1	51011	202	
<ol> <li>Enable</li> <li>Impart</li> </ol>	knowledge on	course are to: ome a successful entrepreneur / manager in the future the organisation of the various departments of a garn nding of a garment unit with SWOC analysis		nit		
	Course Outcom					
		on of the course, student will be able to:				
CO1 I	nterpret the mea	aning of entrepreneur and management			K2	,
CO2 U	Inderstand the	organizationa <mark>l structure of a garment un</mark> it			K2	,
CO3 F	Plan factory des	ign and layout to suit the production needs			K4	
CO4 F	Prepare cost sh <mark>e</mark>	et for a finished product			K3	
C05 S	Set up a gar <mark>men</mark>	t unit by performing SWOC analysis			K4	
K1 - Reme	mber; <b>K2</b> - Und	<mark>erstan</mark> d; <b>K3</b> - Apply; <b>K4</b> - Analy <mark>ze; <b>K5</b> - Eval</mark> uate; <b>I</b>	<b>X6</b> - C	reate		
Unit:2 Organization department in all the deservation of building Product and welfare. Basic product and welfare of building P	onal structure of Production despartments, natures and layour is (single and layour despartments).	rganizational Structure of a Garment Unit  f a garment unit, Design department, Finance department, organizing different sections – hierarchy are of the job. Role of HR in apparel industry.  Factory Design and Layout  t – importance of factory design, factors affecting fa Multi-Storey) – advantages and limitation. Factory out Design requirement – requirements relating to s to balance the line – Initial balance – Balance corools.	Person Cotory of layon health	nnel ir  15 design ut – H	5 ho Ty Proceety	ur pe
Ilmit. A		Dringiples of Costing		1.6	. ho	
Unit:4 Principles	of costing - reg	Principles of Costing uirement of good costing system. Cost estimation	of var		ho fab	
Cost estim		ng, printing, embroidery, cutting, stitching, check	-			
Unit:5		Garment Export Unit		15	5 ho	ur
Analysis Se Payment m Institutions	etting up of garrethod, Export sl	repreneurs- DIC, NSIC, SISI, SIPCOT, TII, KVIC	ort fina	ince -		

**Total Lecture hours** 

75 hours

Tex	xt Book(s)
1	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.
Ref	ference Books
1	Principles of Management, Dinakar Pagare, Sultan Chand and Sons, Delhi, 2018.
2	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.
	→ 五年 / A
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
_1	https://lonelyentrepreneur.com/types-of-entrepreneurs/
2	https://textilecourse.blogspot.com/2019/02/plant-layout-textile-garment-industry.html
3	https://www.fibre2fashion.com/industry-article/7665/the-organisation-of-a-clothing-factory
4	https://apparelcosting.blogspot.com/2017/05/apparel-costing-principles.html
5	https://www.onlineclothingstudy.com/2019/04/how-to-start-garment-business.html
Cou	urse 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	М	S	S	S	S e	S
CO5		M	L	S	8 M	L

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

	5EB	ACCOUNTING AND BUSINESS MANAGEMENT	L	T	P	C
Elective		Paper I - B	-	5	-	4
Prerequisites		Knowledge about concepts of accounting	Sylla Vers	abus sion	202 202	
Course Objec	tives:	1		I		
The main object						
	basics of	accounting and work on journal, ledger, trial balan	ce an	d sub	sidi	ary
books	1 1					
		the various aspects of cost accounting identify various forms of ownerships in the business				
3. Eliable un	e student to	dentity various forms of ownerships in the business				
<b>Expected Cou</b>	rse Outcom	nes:				
		on of the course, student will be able to:				
CO1 Und	erstand the b	pasic concepts of accounting			K2	
		edger, trial balance and subsidiary books			K6	
		counts with profit and loss			K3	
		ds and work on costing accordingly			K1	
		gal forms of ownership in business			K1	
		erstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K</b>	<b>6</b> - Cr	eate		
	-,					
Unit:1	GE	Accounting Concepts, Basics		15	5 ho	urs
	ncepts and c	conventions –rules of accounts – importance of accou	nting	– nati	ire a	and
		uble entry system – advantage – difference between				
single entry	mang do	and the system advantage difference between	dodo	ic cii	LI y C	ııı
single entry	_	( P				
Unit:2	7	Journal, Ledger, and Trial Balance		15	5 ho	urs
Journal, ledger	, and Trial b	alance, subsidiary books – purchase book, sales books	s, pur	chase		
			/ L	ciiusc	retu	rns
book, sales retu	ırns book <mark>ar</mark>	nd cash book with single, double and triple column cas			retu	rns
	ırns book ar			ok		
Unit:3	90	Final Accounts	sh boo	0k	ho	
Unit:3	90		sh boo	0k		
Unit:3 Final accounts	90	Final Accounts d profit and loss A/C and balance sheet with simple ac	sh boo	15 nents	5 ho	urs
Unit:3 Final accounts Unit:4	– trading an	Final Accounts d profit and loss A/C and balance sheet with simple ac  Cost Accounting	djustn	15 nents	5 ho	urs
Unit:3 Final accounts Unit:4 Cost accounting	– trading an	Final Accounts d profit and loss A/C and balance sheet with simple ac	sh boo	15 nents  15 e cos	5 <b>ho</b> 5 <b>ho</b> t sh	urs urs
Unit:3 Final accounts Unit:4 Cost accountin (problem) – accounting of overheads –	– trading an	Final Accounts  d profit and loss A/C and balance sheet with simple accounting  nts of cost, classification of cost – preparation of	djustn	15 nents  15 e cosportido	5 ho 5 ho t sh	urs eet
Unit:3 Final accounts Unit:4 Cost accounting (problem) – accounting	– trading an	Final Accounts  d profit and loss A/C and balance sheet with simple accounting  this of cost, classification of cost — preparation of roverheads — classification of overheads, allocation a	djustn	15 nents  15 e cosportido	5 ho 5 ho t sh	urs eet
Unit:3 Final accounts  Unit:4 Cost accountin (problem) – accounting of overheads – of overheads	– trading an	Final Accounts d profit and loss A/C and balance sheet with simple accounting nts of cost, classification of cost – preparation of r overheads – classification of overheads, allocation and ment of service department cost to production department of service department cost to production department.	djustn	15 nents 15 e cosportiot, abs	5 ho 5 ho t sh onm	urs eet ent
Unit:3 Final accounts  Unit:4 Cost accountin (problem) – ac of overheads – of overheads  Unit:5	- trading an	Final Accounts d profit and loss A/C and balance sheet with simple accounting  ts of cost, classification of cost — preparation of r overheads — classification of overheads, allocation at the service department cost to production department of service department cost to production department of Service department cost to production department cost depart	djustn simpl and ap	15 nents  15 e cosportiot, abs	5 ho 5 ho common pt	urs eet ent ion
Unit:3 Final accounts  Unit:4 Cost accountin (problem) – account of overheads – of overheads  Unit:5 Nature and obj	- trading and an ang - element counting for reapportion ectives of but	Final Accounts d profit and loss A/C and balance sheet with simple accounting hts of cost, classification of cost – preparation of roverheads – classification of overheads, allocation and ment of service department cost to production department of service department cost to production departments – legal forms of Ownership https://doi.org/10.1001/j.com/10.1001/j.c	djustn simpl and ap	15 nents  15 e cosportiot, abs	5 ho 5 ho common pt	urs eet ent ion
Unit:3 Final accounts  Unit:4 Cost accountin (problem) — accounting of overheads—of overheads  Unit:5 Nature and object company and of overheads	- trading and an and an and an and an and an an and an	Final Accounts d profit and loss A/C and balance sheet with simple accounting nts of cost, classification of cost – preparation of r overheads – classification of overheads, allocation at ment of service department cost to production department of service department cost to production departments – legal forms of Ownership usiness – legal forms of business of ownership – sole to societies –advantages and limitations	djustn simpl and ap	15 nents  15 e cosportiot, abs	5 ho 5 ho common pt	urs eet ent ion
Unit:3 Final accounts  Unit:4 Cost accountin (problem) — accounting of overheads—of overheads  Unit:5 Nature and object company and of overheads	- trading and an and an and an and an and an an and an	Final Accounts d profit and loss A/C and balance sheet with simple accounting this of cost, classification of cost — preparation of roverheads — classification of overheads, allocation at the production department of service department cost to production department of service department cost to production departments — Legal Forms of Ownership usiness — legal forms of business of ownership — sole to societies —advantages and limitations ks, theory — 30 marks	djustn simpl and ap rtmen crader,	15 nents  15 e cosportion t, abs	5 ho 5 ho onm orpt 5 ho aersh	urs eet ent ion urs
Unit:3 Final accounts  Unit:4 Cost accountin (problem) — accounting of overheads—of overheads  Unit:5 Nature and object company and of overheads	- trading and an and an and an and an and an an and an	Final Accounts d profit and loss A/C and balance sheet with simple accounting nts of cost, classification of cost – preparation of r overheads – classification of overheads, allocation at ment of service department cost to production department of service department cost to production departments – legal forms of Ownership usiness – legal forms of business of ownership – sole to societies –advantages and limitations	djustn simpl and ap rtmen crader,	15 nents  15 e cosportion t, abs	5 ho 5 ho common pt	urs eet ent ion urs
Unit:3 Final accounts  Unit:4 Cost accountin (problem) – according of overheads – of overheads  Unit:5 Nature and object company and compa	- trading and many elements of but to operative to many elements of but to operative to operativ	Final Accounts d profit and loss A/C and balance sheet with simple accounting  Ints of cost, classification of cost — preparation of a overheads — classification of overheads, allocation a nament of service department cost to production department of service department cost to production departments — legal forms of business of ownership — sole to societies — advantages and limitations  ks, theory — 30 marks  Total Lecture hours	djustn simpl and ap rtmen crader,	15 nents  15 e cosportion t, abs	5 ho 5 ho onm orpt 5 ho aersh	urs eet ent ion urs
Unit:3 Final accounts  Unit:4 Cost accountin (problem) – account of overheads of overheads  Unit:5 Nature and object company and company a	- trading and ng - element counting for reapportion ectives of but to operative ns - 70 mar	Final Accounts d profit and loss A/C and balance sheet with simple accounting this of cost, classification of cost – preparation of r overheads – classification of overheads, allocation at ment of service department cost to production department of service department cost to production departments of ownership  Legal Forms of Ownership usiness – legal forms of business of ownership – sole to societies –advantages and limitations ks, theory – 30 marks  Total Lecture hours  Intancy, T.S. Grewal, S.C. Gupta: Books, S. Chand Pull	djustn simpl simpl and ap rtmen crader,	15 nents  15 nents  15 nents  15 nents  75 nents	5 ho 5 ho 5 ho onpt 5 ho onpt 6 ho	urs eet ent ion urs mip,
Unit:3 Final accounts  Unit:4 Cost accountin (problem) – accounting of overheads  of overheads  Unit:5 Nature and object company and compa	- trading and many many many many many many many many	Final Accounts d profit and loss A/C and balance sheet with simple accounting  Ints of cost, classification of cost — preparation of a overheads — classification of overheads, allocation a nament of service department cost to production department of service department cost to production departments — legal forms of business of ownership — sole to societies — advantages and limitations  ks, theory — 30 marks  Total Lecture hours	djustn simpl simpl and ap rtmen crader,	15 nents  15 nents  15 nents  15 nents  75 nents	5 ho 5 ho 5 ho onpt 5 ho onpt 6 ho	urs eet ent ion urs nip,

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	elated 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	S	S	M	M
CO3	L	M	M	M	M	S
CO4	M	M	S	S	S	S
CO5	L	S	M	S	M	L

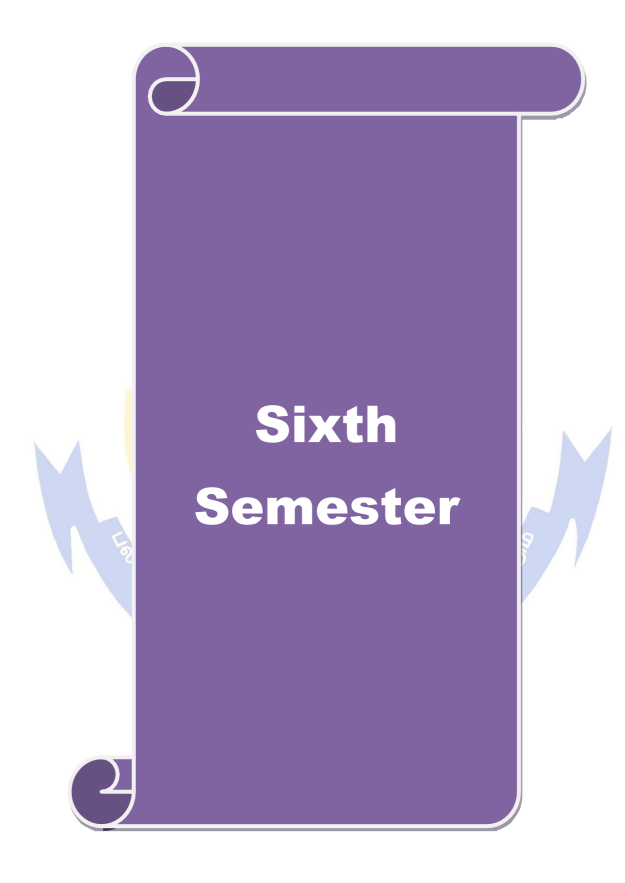
\*S-Strong; M-Medium; L-Low

\*Sologian Sologian Structure Sologian Sologian

	5EC	ENTREPRENUERIAL DEVELOPMENT L	T	P	C
Elective		Paper I - C -	5	-	4
Prerequisites	5	hasir kilowienoe on entrentenent	llabus rsion	202 202	
Course Obje	ctives:				
<ol> <li>Impart k</li> <li>Inform t</li> </ol>	nowledge on he prospectiv	the significant functions of entrepreneurship re entrepreneurs to steps in creating a project proposal the institution that support entrepreneurship			
<b>Expected Co</b>	urse Outcom	nes:			
		on of the course, student will be able to:			
CO1 Uı	nderstand the	types and functions of entrepreneurship		K2	2
		a product and prepare a project proposal		<b>K</b> 1	Ĺ
		institutions that supports entrepreneurs		K2	2
CO4 Di	scover plans	available in the supporting institutions		K3	3
		nilable incentives and subsidies		K4	1
	-	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 -	Create		
Unit:1	-8	Context of Entrepreneurship	]	5 ho	ur
Unit:2		Project		5 ho	
The Start – u evaluation – I Unit:3 Institutional s and commerc Unit:4	ervice to Entrial Bank	repreneur – DIC, SIDO, NSIC, SISI, SSIC, SIDCO, ITC	OT, IIC	5 ho	our JIC
The Start – u evaluation – I  Unit:3  Institutional s and commerc  Unit:4  Institutional f SIPCOT – SI	ervice to Entrial Bank	roject Identification – Selection of the product – Project Report	OT, IIO	5 ho C, KU	our:
The Start – u evaluation – I  Unit:3 Institutional s and commerc  Unit:4 Institutional f SIPCOT – SI  Unit:5	ervice to Entrial Bank inance to Ent	repreneur – DIC, SIDO, NSIC, SISI, SSIC, SIDCO, ITC repreneur – IFCI, SFC, IDBI, ICICI, TIIC, SIDCS, LIC mercial Bank venture capitals.	OT, IIO	5 ho C, KU	our;
The Start – u evaluation – I  Unit:3  Institutional s and commerc  Unit:4  Institutional f SIPCOT – SII  Unit:5  Incentives an	ervice to Entrial Bank inance to Entrope DBI and com	repreneur – DIC, SIDO, NSIC, SISI, SSIC, SIDCO, ITC	OT, IIO and G	15 ho C, KU C, U C, U	our:
The Start – uevaluation – I  Unit:3 Institutional sand commerc  Unit:4 Institutional f SIPCOT – SI  Unit:5 Incentives an assistance –	ervice to Entrial Bank inance to Entrope DBI and com	repreneur – DIC, SIDO, NSIC, SISI, SSIC, SIDCO, ITC repreneur – IFCI, SFC, IDBI, ICICI, TIIC, SIDCS, LIC mercial Bank venture capitals.  - Subsidised Services – Subsidy for market. Transport	OT, IIO and Gi	15 ho C, KU C, U C, U	our JIC TI TI Dita
The Start – uevaluation – I  Unit:3 Institutional sand commerc  Unit:4 Institutional f SIPCOT – SI  Unit:5 Incentives an assistance –	ervice to Entrial Bank inance to Entrope DBI and com d subsidies - Taxation ber	repreneur – DIC, SIDO, NSIC, SISI, SSIC, SIDCO, ITC repreneur – IFCI, SFC, IDBI, ICICI, TIIC, SIDCS, LIC mercial Bank venture capitals.  - Subsidised Services – Subsidy for market. Transport nefit to SSI – role of Entrepreneur in export promot	OT, IIO and Gi	5 ho C, KU	our JIC TI TI Dita
The Start — uevaluation — I  Unit:3  Institutional s and commerc  Unit:4  Institutional f SIPCOT — SII  Unit:5  Incentives an assistance — substitution  Text Book(s)  1 Entreprese Publisher	ervice to Entrial Bank  inance to Entrope and compared to Entrope and compared to Entrope and compared to Entrope and Entrope	repreneur – DIC, SIDO, NSIC, SISI, SSIC, SIDCO, ITC repreneur – DIC, SIDO, NSIC, SISI, SSIC, SIDCO, ITC repreneur – IFCI, SFC, IDBI, ICICI, TIIC, SIDCS, LIC mercial Bank venture capitals.  - Subsidised Services – Subsidy for market. Transport nefit to SSI – role of Entrepreneur in export promot  Total Lecture hours  opment, C.B. Gupta and N.P. Srinivasan, Sultan Chand & epreneurship and small Business, Renu Arora and S.KI.S	OT, IIC  and G  and G  and G  S  Sons,	15 ho C, KU 15 ho C, U	our JIC TI our poita poi
The Start — uevaluation — I  Unit:3  Institutional s and commerc  Unit:4  Institutional f SIPCOT — SII  Unit:5  Incentives an assistance — substitution  Text Book(s)  1 Entreprese Publisher	ervice to Entrial Bank inance to Entrope and communication ber and communication ber entrials of Entre entrials of Entre entry, 2015. heurial Developmentals Developmentals of Entre entry, 2015.	repreneur – DIC, SIDO, NSIC, SISI, SSIC, SIDCO, ITC repreneur – IFCI, SFC, IDBI, ICICI, TIIC, SIDCS, LIC mercial Bank venture capitals.  - Subsidised Services – Subsidy for market. Transport nefit to SSI – role of Entrepreneur in export promot  Total Lecture hours	OT, IIC  and G  and G  and G  S  Sons,	15 ho C, KU 15 ho C, U	our TI our poi

2	Entrepreneurial Development, S.G.Bhanushali, Himalaya Publishing House, 1987					
Rel	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	http://www.simplynotes.in/e-notes/mbabba/entrepreneurship-development/					
Course Designed By: Dr. R. Sheela John						

Mapping with Programme 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	



Course code	63A	COMPUTERS IN THE GARMENT INDUSTRY	L	T	P	C	
Core	1	Paper VIII	5	-	-	4	
Prerequisites	district Knowledge on compliter tilndamentals ' '					2021- 2022	
Course Obje			•				
		his course are to:					
-	_	on the significant role played by the computers in the ga			•		
	n awarenes	s on the latest technologies available in the various sect	tors of	the g	arme	ent	
industry 3. Teach th	o odvontoc	ges of using computer technology to improve the prod	uction		itotix	701x	
	e advantag titatively	ges of using computer technology to improve the prod	uction	qua	nan	very	
una quan	tereder vor y						
Expected Co	urse Outc	omes:					
On the succes	sful compl	etion of the course, student will be able to:					
CO1 Arti	culate the	specifications and functions of a computer and its perip	herals		K3	3	
CO2 Apr	raise the in	evitable role played by computers in various sections of a textile K5					
	rment in <mark>du</mark>						
CO3 Uno	lerstand th	e application of CAD and CAM in the areas of textile a				K2	
	designing						
		ise of computers in the field of body measurements, pat	tern		K3	3	
	king <mark>and gr</mark>		,	1	17.0		
	_	antages of computer technology in the process sequences se production	es and	L C	K:	)	
		Inderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; l	K6 - C	reate	4		
Tement	001, 112	inderstand, ite rippiy, it rinaryze, ite Evaluate, i	110	Toute	7		
Unit:1		Computers and its Peripherals		1	5 ho	urs	
Classification	of comput	ters, computer generations, computer specification, organization	onizoti	on of			
		es of storage devices (primary, secondary and tertia				ces	
output device		os of storage devices (primary, secondary and term	, , ,	прас	acvi	CCB.	
1	90	CALLED TINE	7				
Unit:2		Computers in Fashion Industry	/	1	5 ho	urs	
		ashion industry – Information flow – CAD, CAM, G					
		ons. Computers in production planning and pro-	duction	n sc	hedu	ling	
computerized	colour ma	tching system.					
Unit:3	Cor	nputers in Creating Fabric and Garment Designs		1	5 ho		
		ns – Advantages. Computerized weaving, knitting an	d prin				
		ry machines, Garment designing with CAD – 2D and 3		_	crca	umg	
Compaterized	Ciliororae	ry macrimes, carment designing with one 22 and 3	D 1011	110.			
Unit:4	Bo	dy Measurements, Pattern Making and Grading		1	5 ho	urs	
3D Body sca	nning syst	ems, Made to measure systems, CAD in pattern ma	king a	nd o	radin	σ -	
		Formation flow – process involved in pattern making,	_	_		_	
pattern gradin	-	r					
	1						
Unit:5	1	Computers in the Garment Manufacturing			l5 ho	ur	
		fabric defect checking, laying / spreading, cutting marnetions. Computerized sewing machines.	ker pla	annin	g,		
		Total Lecture hou	rs	7	5 ho		
	1	Total Lecture nou	- D	,	- 110	·uli	

Tox	t Book(s)						
1	Computers in the Garment Industry – Dr R Sheela John and Dr S Amsamani, Shanga Verlag,						
	Coimbatore, 2013						
2	Fashion: From Concept to Consumer 4 <sup>th</sup> Edition – Gini Stephens Frings, Prentice Hall,						
	Pearson, 2007						
Refe	erence Books						
1	Computer Fundamentals, P K Sinha, BPB Publications, Delhi, 1992						
2	The Technology of Clothing Manufacture, Harold Carr and Barbara Latham, Blackwell Ltd,						
_	1994						
3	Computer Technology for Textiles and Apparel, Jinlian Hu, Elsevier, 2011						
4	Automation in Garment Manufacturing, Rajkishore Nayak and Rajiv Padhye, Woodhead						
•	Publishing, 2017						
	<b>1000000000000000000000000000000000000</b>						
Rela	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.html						
7	https://link.springer.com/chapter/10.1007/978-3-642-58214-1_47						
Cou	rse Designed By: Dr. R. Sheela John						

Mapping with Programme Outcomes							
COs	PO1	PO2	PO3	PO4	PO5	PO6	
CO1	D) L	S	S	S	M°.6	L	
CO2	Dg/	S	S	S	3 M	M	
CO3	S	S S LI	பாலர	2-15	S	S	
CO4	S	SUCA	TE TS EL	S	M	M	
CO5	S	S	S	S	M	M	

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course	63P	CAD PRACTICAL II	L	Т	P	C
code Core		Practical X		_	6	4
			Syllahi			21-
Prerequisit	tes	CAD I	Vers		20	
Course Ob						
		this course are to:				
	-	al designs with computers	1 1	C.		
		designs by using various tools and colours in the d				
5. Appry	me element	ss / principles of design and colour harmonies in the	ie gar	ment de	esigns	
Expected (	Course Outo	comes:				
		pletion of the course, student will be able to:				
	-	t designs with different colour harmonies in comp	uters		K	6
		ent designs with for the various elements of design		mnutei		
		nt sketches with following the principles of design				
		t designs for various seasons in computers			K	6
		e patterns digitally			K	6
		Understand; K3 - Apply; K4 - Analyze; K5 - Eval	luate;	<b>K6</b> - C	reate	
1.0 4.0	1 17			1	15 1	
		esigns for the Following Colour Harmonies			15 h	our
		natic colour harmony				
	_	c <mark>olo</mark> ur harmony				
A	-	i <mark>tar</mark> y colour h <mark>armony</mark>				
		<mark>iple</mark> mentary colour harmony				
	Split <mark>Compl</mark>	l <mark>ementary colour harmony</mark>				
• '	Triad colo <mark>ur</mark>	r harmony				
•	Fetrad colou	ur harmony				
• ]	Neutral colo	our				
	6	70	6		7	
		esi <mark>gns for the Following Elements of Design</mark>			15 h	our
	Line	WAR UN	260			
	Shape	Colmbatore				
• ;	Size	35.				
2.0	C (P				15 1	
		esigns for the Following Principles of Design			15 ho	our
	Balance	EDUCATE TO ELEVATE				
	Rhythm					
	Emphasis					
• ]	Proportion					
• ]	Harmony					
4.0	C				15 1	
	Garment D	Designs for the Following Seasons (Child-1; Wor	man -		15 h	our
1; Man-1)	Cymana					
	Summer					
	Winter					
	Spring					
	<b>A</b> ,					
	Autumn					
• ,		Patterns for the Following Garments			15 ho	0377

Jabla • Salwar T-Shirt 6. Create Garment Designs for the Following Occasions (Child-1; Woman 15 hours -1; Man-1) • Party wear Casual wear Wedding collection • Sports wear (any three sports) **Total Lecture hours** 90 hours Text Book(s) Fashion Design Drawing & Presentation, Patrick John Ireland, Pavilion Books, London, United States, 1982. Drawing and Designing Children's and Teenage Fashions, Patrick John Ireland, Wiley, 3 Fashion Design Illustration: Men, Patrick John Ireland, B. T. Batsford Books, London, 1996. **Reference 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 Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://www.youtube.com/watch?v=jTWtQNTJt A https://www.youtube.com/watch?v=iX7O4fNQijA 3 https://www.youtube.com/watch?v=nWCNuSBc1Y0 4 https://www.youtube.com/watch?v=x8BsIME4gi4 https://www.youtube.com/watch?v=LMZPbT1msR0 Course Designed By: Dr. R. Sheela John

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	S	S	M	M	SL	S
CO2	S	15 S	M	SITE	De L	S
CO3	S	EDS CAT	М	M	L	S
CO4	S	S	M	S	L	M
CO5	S	S	M	M	L	S

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code	63Q	BASIC DRAPING PRACTICAL	L	T	P	C
Core		Practical XI	-	-	4	4
Prerequisites		Knowledge on Pattern making Syll Ver			202 202	
Course Object	ctives:		1			
The main obje						
	-	epare the body forms and fabrics for draping				
_		ic bodice and skirts using draping method				
3. Create pa	merns for you	tes and collars using draping method				
<b>Expected Cou</b>	ırse Outcom	es:				
On the success	sful completi	on of the course, student will be able to:				
CO1 Disc	over and ma	k the import <mark>ant structural lin</mark> es in a dummy	form		K.	3
CO2 Ana	lyse the fabri	c <mark>, stra</mark> ighten the fabric ends and remove the o	creases		K4	4
CO3 Crea	ite draped <mark>pa</mark>	terns for basic bodice blocks and skirt			K	5
CO4 Crea	ite drape <mark>d pa</mark>	terns for types of yokes			K	5
CO5 Crea	ite drape <mark>d pa</mark>	terns for types of collars			K	5
K1 - Rememb	er; <b>K2</b> - Und	<mark>erst</mark> and; <b>K3</b> - Apply; <b>K4</b> - An <mark>alyze; K5 - Eva</mark>	aluate; <b>K6</b>	- Crea	ite	
1. Preparation	n of <mark>Body Fo</mark>	orms			5 ho	ours
Mark the Ches					1	
		hest Line with Style Tape				
Mark the Wais Mark the Hip						
Wark the Hip	Ellie with Sty	Тетире	7			
2. Preparation	n of Fabri <mark>c</mark>					
Remove crease Straighten the		the fabric	9			
3. Drape the I		tterns	16		20 ho	ours
Draping of Bo	17	CAIN UI-	Carry.			
Draping of Bo		Coimbatore				
Draping of Sk	ırt					
4. Drape the I	Following V	kes 25111116011 2 11116011			20 ho	nirc
Simple Yoke	onowing I	FOUCATE TO ELEVATE			20 110	, di
Yoke with Ful	lness within	he Yoke				
Shirt Yoke						
Midriff Yoke						
5. Drape the I	Following C	llare			15 ho	MIPS.
Peter Pan Coll		aidi o			15 110	,u13
Mandarin Coll		lar				
Shawl Collar /						
	_					
		Total Lectu	ire hours		60 ho	urs
Text Book(s)						
Academic	e, 2013	esign, 3rd Edition - Helen Joseph and Armst	_			
2 The Art o	f Fashion Dr	aping, Connie Amaded and Crawford, Bloom	nsbury Aca	ademic	2018	

Ref	Reference Books					
1	The Art of Fashion Draping, Connie Crawford, Bloomsbury Publishing India Private Limited, 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.					
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	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/					
4	https://fitnyc.libguides.com/fashiondesign/draping					
5	https://www.youtube.com/watch?v=-Hriguvg4RA					
	CO C					
Cou	urse Designed By: Dr. R. Sheela John					

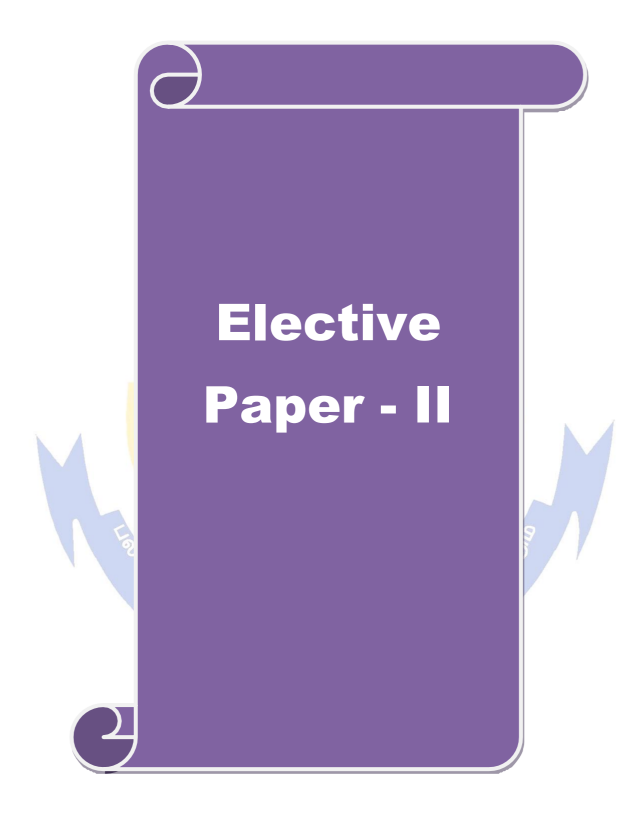
Mapping	Mapping with Programme Outcomes								
COs	PO1	PO2	PO3	PO4	PO5	PO6			
CO <sub>1</sub>	S	S	L	S	S	M			
CO <sub>2</sub>	S	S	L	S	S	M			
CO3	S	S	L	S	S	M			
CO4	S	S	I)	S	S	M			
CO5	S	S	T	S	S	M			

Course code	6ZA	INNOVATION WITH WASTE L	,	T	P	C
CI II D		FABRICS				2
Skill Based S	oubject	Skill Based Subject IV -	llak	-	6 202	3
Prerequisites	S		llab ersio		202	
Course Obje	ctives:	userum refes	71 510	<del>/11</del>		
		s course are to:				
J		of the pollution created by the fabric waste				
		to create students to work on bits of waste fabric				
3. Reduce t	the fabric poll	ution at a micro scale				
Ermosted Co						
Expected Co		on of the course, student will be able to:				
					1/	- 1
		rmity of waste fabric available around				4
	•	with accessories making with bits of fabrics				.6
	-	bric into a creative product				6
	•	nking out of the box' concept			K	
		and unique products that can be used in their home				6
		lerstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	- C			
1. Collection	of Fabric W	astes			10 h	ours
	T. II				4	
<ul><li>Ha</li><li>Ce</li></ul>	and Bags ell Phone Pou	ches		1	.5 h	ours
<ul><li>Ha</li><li>Ce</li></ul>	and Bags	8		1	5 h	ours
<ul><li>H:</li><li>Co</li><li>Bo</li></ul>	and Bags ell Phone Pou	ches		Ą		
• Ha • Co • Bo  3. Create the	and Bags ell Phone Pouclts Following O	ches		Ą		
• Ha • Co • Be  3. Create the	and Bags ell Phone Pouelts Following Out of Earrings	ches  Prnaments		Ą		
• Ha • Co • Bo  3. Create the • Se • Pa	and Bags ell Phone Pouclts Following O	ches  Prnaments		Ą		
• Ha • Co • Bo  3. Create the • Se • Pa	and Bags ell Phone Pouclts Following Out of Earrings ir of Bangles	ches  Prnaments		Ą		ours
• Ha • Co • Bo  3. Create the • Se • Pa	and Bags ell Phone Pouclts  Following Out of Earrings air of Bangles air Band	ches  Ornaments  Coimbeture		1	.5 h	
• Ha • Co • Bo  3. Create the • So • Pa • Ha  4. Create the	and Bags ell Phone Pouclts  Following Out of Earrings air of Bangles air Band	ches  Ornaments  Coimbeture		1	.5 h	ours
• Ha • Co • Bo  3. Create the • So • Pa • Ha  4. Create the • Pu • Di	Following Pour Band Bags Ell Phone Pour Band Bags Following Option of Bangles air Band Following Puppets Tess for the Done	Prnaments  Coimbeture  Collise		1	.5 h	ours
• Ha • Co • Bo  3. Create the • So • Pa • Ha  4. Create the • Pu • Di	Following Pollowing Pollow	Prnaments  Coimbeture  Collise		1	.5 h	ours
Ha     Co     Bo  3. Create the     Se     Pa     Ha  4. Create the     Pu     Do     No	Following O  To Bangles  A property of Bangles  A property of Bangles  A property of Bangles  A property of Bangles  To Bangle	Ornaments  Ornaments  Oliseers		1	5 h	ours
• Ha • Co • Be  3. Create the • Se • Pa • Ha  4. Create the • Pu • Di • No  5. Home Tex	Following Papets Follow	Ornaments  Ornaments  Oliseers		1	5 h	ours
• Ha • Co • Bo  3. Create the • Se • Pa • Ha  4. Create the • Po • No  5. Home Tex • Ta	Following O  t of Earrings air of Bangles air Band  Following P  appets ress for the Do tote Book Cov  tile Products able Cloth	Ornaments  Ornaments  Oliseers		1	5 h	ours
• Ha • Co • Be • Be  3. Create the • Se • Pa • Ha  4. Create the • Pu • Do • No  5. Home Tex • Do	Following Papets ress for the Detected Book Cover Mats	Ornaments  Ornaments  Oliseers		1	5 h	ours
Ha     Co     Bo     Bo  3. Create the     So     Pa     Ha  4. Create the     No     No  5. Home Tex     Do     Pl     Pl	Following O et of Earrings air of Bangles air Band  Following P appets ress for the Do tote Book Cov  tile Products able Cloth bor Mats ate Mats	Ornaments  Ornaments  Oliseers		1	5 h	ours
• Ha • Co • Bo  3. Create the • Se • Pa • Ha  4. Create the • Pu • Di • No  5. Home Tex • Pa	Following Opt of Earrings air Band  Following Pappets The Book Covers  The Products	Prnaments  Coimbeture  Coimbet		1	5 h	ours
• Ha • Co • Bo  3. Create the • Se • Pa • Ha  4. Create the • Pu • Di • No  5. Home Tex • Pa	Following Opt of Earrings air Band  Following Pappets The Book Covers  The Products	Ornaments  Ornaments  Oliseers		1	5 h	ours
• Ha • Co • Bo  3. Create the • Se • Pa • Ha  4. Create the • Pu • Di • No  5. Home Tex • Pa	Following Opt of Earrings air Band  Following Pappets The Book Covers  The Products	Prnaments  Coimbeture  Coimbet		1	5 h	ours
• Ha • Co • Bo  3. Create the • Se • Pa • Ha  4. Create the • Pu • Di • No  5. Home Tex • Pa	Following O et of Earrings air of Bangles air Band  Following P appets ress for the Do tote Book Cov tile Products able Cloth bor Mats ate Mats allow Covers any other (For	products  olls ers  your creativity)		1	5 h	our

2	Upcycling Crafts, Kitty Moore, Venture Ink, 2019
3	Quilts from the House of Tula Pink, 20 Fabric Projects to Make, Use and Love, Tula Pink,
	Krause Publications, 2012
Ref	Ference Books
1	Half Yard (TM) Bags & Purses: Sew 12 beautiful bags and 12 matching purses, Debbie
	Shore, Search Press, Limited, 2018
2	Crafty Little Things to Sew: 20 Clever Sewing Projects Using Scraps & Fat Quarters -
	Caroline Fairbanks and Critchfield, Lark Books, 2017
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.diyncrafts.com/15703/repurpose/100-brilliant-projects-to-upcycle-leftover-
	fabric-scraps
2	https://feltmagnet.com/crafts/Fabric-Scraps-Crafts-Ideas
3	https://in.pinterest.com/fabricdotcom/scrap-fabric-projects/
4	https://www.youtube.com/watch?v=YscLxJrZ_WI
5	https://sewing.com/sewing-projects-fabric-scraps/

Mapping with Programme Outcomes								
COs	PO1	PO2	PO3	PO4	PO5	PO6		
CO <sub>1</sub>	L	S	S	L	M	S		
CO2	S	S	S	M	L	S		
CO3	S	M	S	M	M	S		
CO4	S	S	S	M	M	S		
CO5	S	M	S	M	M	S		

Course Designed By: Dr. R. Sheela John



Course code	6EA	6EA MARKETING AND MERCHANDISING		Т	P	C
Elective		Paper II - A	5	-	-	4
Duomognicitos		Knowledge about the need of marketing and	Sylla	bus	202	1-
Prerequisites		sites merchandising			202	2

#### **Course Objectives:**

The main objectives of this course are to:

- 1. Impart knowledge on the underlying concepts of marketing and fashion marketing
- 2. Familiarise 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:

0 0 0	,	
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.

## Unit:5 STORE MANAGEMENT IN MERCHANDISING 15 hours

Store Management in Merchandising - Introduction, Objectives, Types of Stores, Location of a Store, Store Layout, Types of Store Layouts, Store Space Allocation.

	re Design - Introduction, Concept of Store Design, Exterior of a store, Interchandise Presentation -tools and techniques	erior of a store,
	<b>1</b>	
	Total Lecture hours	75 hours
Tex	kt Book(s)	
1	Fashion Marketing, Mike Easey, Wiley-Blackwell Publishing. 2009.	
2	Fashion Merchandising & Merchandising, Mary G.Wolfe, The Goodheart-Wille	cox Co.,Inc,
	Illions, 2014.	
3	Fashion – From concept to consumer – Gini Stephens Frings, Prentice Hall (199	-
4	Fashion Marketing Management, V. Ramesh And A. Arunraj Babu, Woodhead	Publishing
	India, 2019	
Ref	ference Books	
1	Marketing, Philip Kotler, Gary Armstrong, Veronica Wong, John Saunders, Pea	erson Education,
	India, 2008	ŕ
2	Fashion- from Concept to Consumer, 9th Edition, Gini Stephens Frings, Pea	arson Education
	Ltd, Harlow, 2014	
3	Fashion Marketing, Janet Bohdanowicz and Liz Clamp, Routledge, 1994	
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://www.iknockfashion.com/need-of-trend-forecasting/	
2	http://www.createafashionbrand.com/the-5-basics-of-trend-prediction/	
3	https://www.fibre2fashion.com/industry-article/7054/decoding-the-process-of-tre	end-
	forecasting-in-fashion	
4	https://textilelearner.blogspot.com/2013/10/role-of-merchandiser-in-apparel-ind	
5	https://clothingindustry.blogspot.com/2017/12/merchandiser-merchandising-gar	rment.html
6	https://blog.hubspot.com/marketing/what-is-digital-marketing	
Cou	urse Designed By: Dr. R. Sheela John	

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	L	S	S	M	M	M
CO2	L	5M	JI 60 T	2 M	S	M
CO3	L	ELMCAT	E TS EL	VIS	M	M
CO4	L	S	S	M	M	S
CO5	L	L	S	S	S	S

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code	6EB	PRINCIPLES OF MANAGEMENT	L	T	P	C
Elective		Paper II - B	5 -		-	4
Prerequisites		Knowledge about business organization	Syllabus Version		2021- 2022	
Course Object	tives:					
The main object	ctives of this	course are to:				
1. Impart kno	owledge on t	the Principles of Management				
2. Teach the	purpose of t	he steps in the management process				
		ave a better understanding on sequence of the ste	eps inv	olve	d in	the
	l process	ave a sector anadistanding on sequence of the ste	Po III	01,0		

<b>Expected</b>	Course	<b>Outcomes:</b>

On the successful	completion of the course	e, student will be able to:
On the successitui	completion of the course	c, student will be able to.

CO1	Discover the underlying concepts the principles of management	K3
CO2	Appraise of planning and the steps involved in planning	K5
CO3	Understand the importance of organising and the steps involved in planning	K2
CO4	Articulate directing and the steps involved in planning	K3
CO5	Recognise the importance of controlling and the steps involved in planning	K1

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

## Unit:1 Principles of Management

Nature and scope of management – Management Science/Art – Development of management theory – Scientific management – Henry Foyals principles of management.

15 hours

## Unit:2 Planning, Purpose and Steps 15 hours

Planning – Meaning and purpose of planning – Steps in planning – Types of planning – Objectives and policies – Objectives, policies, procedures and methods, nature and types of policies – Decision making – Process of decision making – Types of decisions – Problems involved in decision making.

## Unit:3 Organising, Purpose and Steps 15 hours

Organizing – Types of organization – Organizational structure – Span of control – Committees. Delegation and centralization line & staff relationship – staffing – Sources of recruitment – Selection process – Training methods – Performance appraisal.

# Unit:4Directing, Purpose and Steps15 hoursDirecting – Nature and purpose of directing – Motivation – Discipline – Leadership – Supervision

- Communication - Requirements for effective controls - Critical control points and standards.

Unit:5	Controlling, Purpose and Steps	15 hours
Controlling –	Need for co-ordinating - Meaning and importance of control - c	ontrol process -
types of contro	1.	

		Total Lecture hours	75 hours
Te	xt Book(s)		
1	Industrial 2006.	Engineering and Management, O.P. Khanna, Dhanapat Rai Publicati	ions, New Delhi
2	Essentials	of Management, Harold Koontz and Heinz Weihrich, Tata McGraw	Hill, 1998
3	The Funda	amentals of Fashion Management, Susan Dillon, Bloomsbury Publish	hing, 2018

Re	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.			
D.	LA LO L' C. A. A. IMOOC CWANAM NIDEEL W. L. 'A. I			
Re	lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]			
<b>Re</b>	lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]  https://ncert.nic.in/ncerts/l/lebs102.pdf			
<b>Re</b> 1 2				

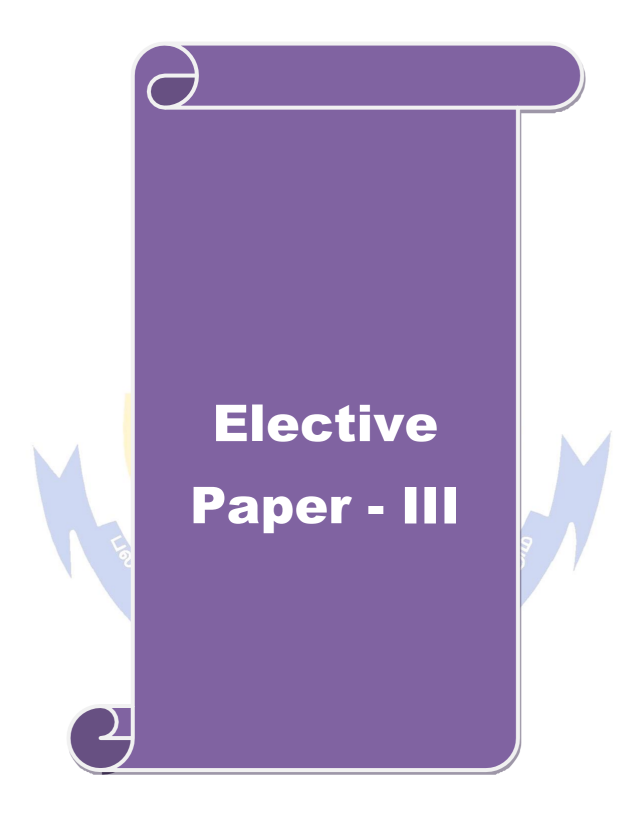
Mapping with Programme Outcomes								
COs	PO1	PO2	PO3	PO4	PO5	PO6		
CO1	L	S	S	M	M	M		
CO2	L	M	S	M	S	M		
CO3	S L	M	S	S	M	M		
CO4	L	S	S	M	M	S		
CO5	L	∧ L	S	S	S	S		

Coimbatore California California

Course code	6EC	BUSINESS FINANCE L	T	P	C
Elective		Paper II - C 5	-	-	4
Prerequisites		Knowledge about basics of finance Syllah Version		2021 2022	
Course Object	ctives:				
<ol> <li>Enable s</li> <li>Make stu</li> </ol>	tudent to und idents prepar	course are to: lerstand the financial aspects of a Business e financial plan with a clear understanding of expenses and ples of equity shares, bonds, debentures and fixed deposits	earni	ngs	
<b>Expected Cou</b>	ırse Outcom	nes:			
		on of the course, student will be able to:			
CO1 Und	erstand the se	cope and functions of Finance		K1	
	k on a financ			K4	
CO3 Woi	k on cost the	ory and earnings theory		K4	
CO4 Calc	culate the cos	t of individual and composite cost of capitals		K3	
CO5 Awa		rantages and limitations of Equity shares, bonds, debentures	and	K2	
K1 - Rememb	er; <b>K2</b> - Und	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Cre	eate		
Unit:1	6	Business Finance		5 ho	
		ction – Meaning – Concepts – Scope – Functions of finance	, Tra	ditio	nal
and modern co	oncepts – con	ntent of modern finance functions.		4	
Unit:2		Financial Plan	1:	5 ho	urs
Financial Plan	: Meaning –	Concept – objectives – Types – Steps – Significance – Fund	lame	ntals	
	<u> </u>		A /		
Unit:3		Basics of Capitalisation 9		5 ho	
		Capitalisation – Cost Theory – Earning Theory – Over Cap			
T1:4-1	25	g 1, 1g,		5 ho	urs
Unit:4		Capital Structure	1:		
	ure – Cardina	Capital Structure  al Principles of capital structure – Trading on equity – Cost			u –
Capital Struct		-			u –
Capital Struct concept – Imp		al Principles of capital structure – Trading on equity – Cost lculation of Individual and composite cost of capital.	of c	apita	
Capital Struct concept – Imp	ortance – Ca	al Principles of capital structure – Trading on equity – Cost lculation of Individual and composite cost of capital.  Forms of Finance	of c	apita	urs
Capital Struct concept – Imp  Unit:5  Sources and to	ortance – Ca  Corms of Fin	al Principles of capital structure – Trading on equity – Cost lculation of Individual and composite cost of capital.	of c	apita	urs
Capital Struct concept – Imp  Unit:5  Sources and to deposits – feat	ortance – Ca  Corms of Fin	al Principles of capital structure – Trading on equity – Cost lculation of Individual and composite cost of capital.  Forms of Finance  ance: Equity Shares, Preference Share, Bonds, Debenture	of c	apita	urs
Capital Struct concept – Imp  Unit:5  Sources and to deposits – feat  Text Book(s)	ortance – Ca  Forms of Fin  Eures – advan	Al Principles of capital structure – Trading on equity – Cost lculation of Individual and composite cost of capital.  Forms of Finance ance: Equity Shares, Preference Share, Bonds, Debenture tages and disadvantages.  Total Lecture hours	1ses an	apita  5 ho  d fix	urs
Capital Struct concept – Imp  Unit:5  Sources and to deposits – feat  Text Book(s)  1 Essentials	Forms of Findures – advantages of Business	Forms of Finance ance: Equity Shares, Preference Share, Bonds, Debenture tages and disadvantages.  Total Lecture hours  Finance, R.M.Sri Vatsava, Himalaya Publishing House, 202	1ses an	apita  5 ho  d fix	urs
Capital Struct concept – Imp  Unit:5  Sources and to deposits – feat  Text Book(s)  1 Essentials	Forms of Findures – advantages of Business	Al Principles of capital structure – Trading on equity – Cost lculation of Individual and composite cost of capital.  Forms of Finance ance: Equity Shares, Preference Share, Bonds, Debenture tages and disadvantages.  Total Lecture hours	1ses an	apita  5 ho  d fix	urs
Capital Struct concept – Imp  Unit:5  Sources and to deposits – feat  Text Book(s)  1 Essentials	Forms of Fin tures – advants of Business Managemen	Forms of Finance ance: Equity Shares, Preference Share, Bonds, Debenture tages and disadvantages.  Total Lecture hours  Finance, R.M.Sri Vatsava, Himalaya Publishing House, 202	1ses an	apita  5 ho  d fix	urs
Capital Struct concept – Imp  Unit:5  Sources and deposits – feat  Text Book(s)  1 Essentials 2 Financial	Forms of Fin tures – advants s of Business Managemen	Forms of Finance ance: Equity Shares, Preference Share, Bonds, Debenture tages and disadvantages.  Total Lecture hours  Finance, R.M.Sri Vatsava, Himalaya Publishing House, 2021 t – Saravana Vel, Kalyani Publishers, New Delhi, 2004	1ses an	apita  5 ho  d fix	urs
Capital Struct concept – Imp  Unit:5  Sources and deposits – feat  Text Book(s)  1 Essentials 2 Financial  Reference Bo 1 Financial 2 Financial	Forms of Findures – advantagementagem	Forms of Finance ance: Equity Shares, Preference Share, Bonds, Debenture tages and disadvantages.  Total Lecture hours  Finance, R.M.Sri Vatsava, Himalaya Publishing House, 201t – Saravana Vel, Kalyani Publishers, New Delhi, 2004  t – B.Y.Pandey, Tata McGraw Hill, New Delhi, 2000. at – An Analytical and Conceptual Approach, S.C.Kuchhatt – An Analytical and Conceptual Approach, S.C.Kuchhatt	1: of c	5 ho	urs

Rel	Related 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				

Mappin	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	CLO)	S	M	L	L			
CO4	L	L	S	S	L	L			
CO5	L	M	S	S	L	M			



Course code	6ED	HOME TEXTILES	L	T	P	С
Elective	ective Paper III - A					4
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 12 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 12 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

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 diningtable mat, dish/pot holders, cutlery holder, fruit baskets, hand towels-uses and care. Bathroom linens – types, uses and care

	Total Lecture hours	60 hours
Text Rook(s)		

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	ference 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	lated 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
Cor	urse 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

Course co	ode	6EF	I	DOCU	ANAYL JMENTA' per III - I	TION		L 4	T	P	C 4	
Prerequis	rites		Kno	Knowledge about Export Rusiness Syllabus 2			202					
Course O		g•	IMIO	wieuge u	Bout Exp	ort Busin	i CSS	Version 2				
The main of 1. To ex 2. To ap	objective aplore the oply the t	es of this of the knowled erms and	course are to dge about the methods in e license pro	e regulation the docur	mentation	purpose	es and trans	action	l			
Expected	Course	Outcome	es:									
			on of the cou	rse, stude	ent will be	able to:						
CO1	Apply th	e costing	techniques							K4		
CO2	Infer the	apparel p	romotion ru	les and fu	unctions					K4	-	
CO3 1	Explain t	the impor	tance of exp	ort docum	nentation					K2	,	
CO4 (	Classify	the duties	and respon	sibilities (	of import	and expor	t license			K2	,	
CO5	Compile	the detail	ls on exchan	ge of bill	s and docu	ımentatio	<mark>n be</mark> fore sh	ipping	<u> </u>	K6	,	
K1 - Reme	ember; <b>K</b>	<b>2</b> - Unde	erstand; <b>K3</b> -	Apply; I	K4 - Analy	/ze; <b>K5</b> -	Evaluate; <b>F</b>	<b>36</b> - C	reate			
	ı	18	1 9 7	1	5.							
Unit:1												
stitching, costing. Es women's v	checkin <mark>g</mark> stimatio <mark>r</mark>	g, forward 1 of facto	Cost itted fabric, ding, shipping cost for tors to be contact.	dyeing, joing and invest, brief	nsurance – fs, shorts,	z fin <mark>ish</mark> ing -INCO te T-Shirts,	rms & the pyjamas, o	ir rela childre	on for tionsh en's w	nip v vear	ng vit	
stitching, costing. Es women's v products  Unit:2	checking stimation wear. Va	g, forward of facto urious facto	ding, shipping cost for y tors to be co	dyeing, jng and invest, briefonsidered	printing & nsurance - fs, shorts, in costing port Com	r finishing INCO te T-Shirts, g for dom	rms & the pyjamas, o	ir rela childre acts &	on for ationsh en's w inter	cuttinip wear anatio	ng vitl and na	
stitching, costing. Exwomen's various by products  Unit:2  Introduction Registration incentives export.	checking stimation wear. Va on – Ap on cum	oparel Ex	Role of Ap  Aport promoship certific rnment of In	dyeing, j ng and in vest, brief onsidered  parel Ex otion Cou cate – In ndia to ga	printing & nsurance - fs, shorts, in costing port Comuncil and apport Exparment exparament exparame	T-Shirts, g for dom  its role port. Role	rms & the pyjamas, cestic produ  - Registra - RBI c	ir relachildrencts &	n for ationshen's we interrulate Interrula	cuttinip vear anatio	ing with and na ur s	
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**Total Lecture hours** 

60 hours

Tex	xt Book(s)
1	Export-What, Where, How, Paras Ram and Nikhil K. Garg, Anupam Publishers, New Delhi,
_	2016.
2	Export Import Procedures - Documentation and Logistics, C. New Age International (P) Limited, Rama Gopal, 2006.
3	Export/Import Procedures and Documentation, Thomas E. Johnson and Donna Bade, AMACOM, 2010.
Ref	ference Books
1	Managing the Quality in Apparel Industries, Pradeep V Mehta, New Age International (P) Ltd, New Delhi, 1998.
2	Export Import Procedures and Documentation, Khushpat S. Jain, Himalaya Publishing House, 2010.
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-procedures.html
Cou	urse Designed By: V. Kavitha

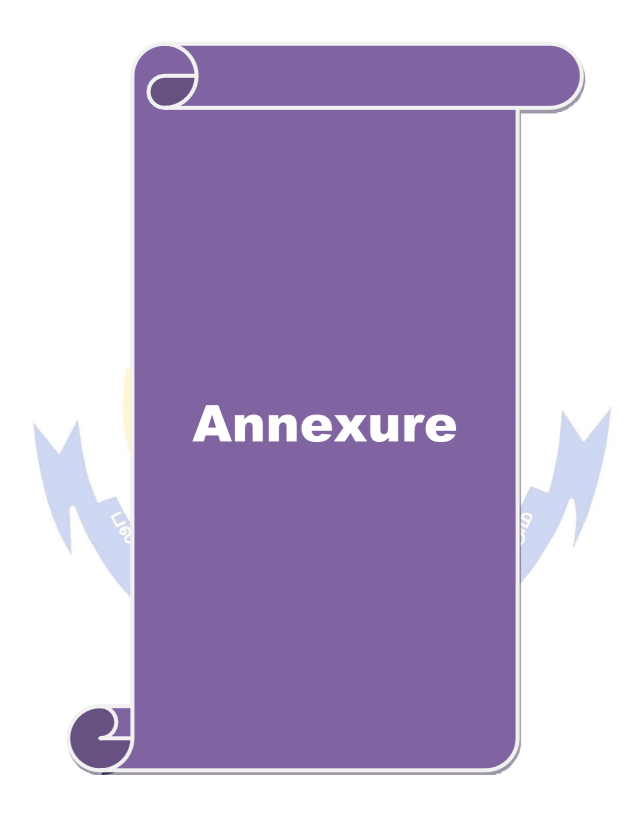
COs	PO1	PO2	PO3	PO4	PO5	<b>P</b> O6
CO1	L	M	M	M	M	L
CO2	L	S	M	S	M	L
CO3	L	M	M	M	M	L
CO4	L	S	M	S	M	T
CO5	L	S	M	S	M	Ser L

Course code	6EG	APPAREL QUALITY MANAGEMENT	L	T	P	C	
Elective		Paper III – C	4	-	-	4	
Prerequisite	s	Knowledge about Garment quality Parameters	Sylla Vers	abus sion	202 202		
Course Obj	ectives:		Version 2022				
•		of this course are to:					
		edge in the field of quality parameters					
		the application of quality standards in garment industry.					
3. Analyze	the impi	rovement methods in the TQM techniques.					
Expected Co	nirea On	iteamas.					
		appletion of the course, student will be able to:					
		ity parameters for yarn and fabric			K3	2	
		inspection methods for different stages.			K2		
		-					
		principles in TQM			K4		
		O standards for garment industry and implement it.			K3		
		SISO documentation			K2	2	
K1 - Remem	ber; <b>K2</b> -	- <mark>Underst</mark> and; <b>K3</b> - Apply; <b>K4</b> - Analy <mark>ze; K5 - Eval</mark> uate; <b>K</b>	<b>X6</b> - C	reate			
Unit:1		Quality Parameters in the Apparel Industry testing and standard and their importance in apparel			2 ho		
pilling resist		ffect on fabric quality. Quality parameters of fabric: Brasting strength, colour fastness and dimensional stability.					
	ance, <mark>bur</mark>						
threads, zipp Unit:2	ance, bur ers, fusib	rsting strength, colour fastness and dimensional stability. le interlinings, buttons and fasteners.  Fabric Inspection	Testi	ing of	sew 2 ho	ing ours	
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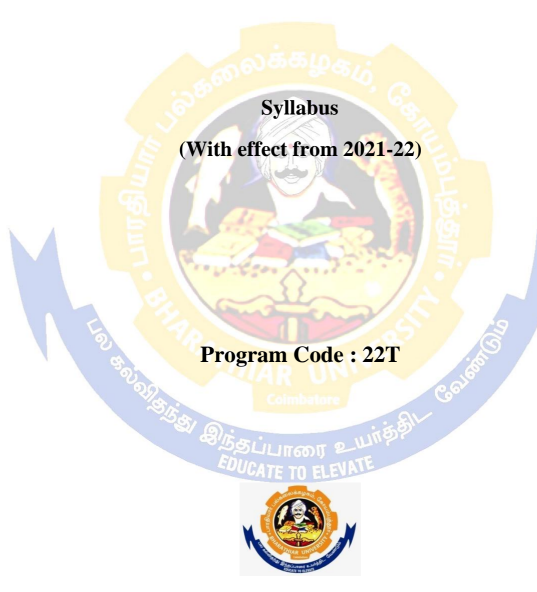
2	Managing the Quality in Apparel Industries, Pradeep V Mehta, New Age International (P)
	Ltd, New Delhi – 1998.
3	An Introduction to Quality Control for the Apparel Industry, Pradip V. Mehta, J.S.N.
	International, 1985.
4	Quality Characterisation of Apparel, Subrata Das, Woodhead Publishing, 2009
5	The Fundamentals of Quality Assurance in the Textile Industry, Stanley Bernard Brahams,
	CRC Press, 2016.
Ref	ference Books
1	Quality Management Handbook for the Apparel Industry, Pradip V. Mehta, New Age
	International Publishers, 2012.
2	Kothari V.K. Testing and Quality Management, IAFL Publications, New Delhi, 1999.
Rel	lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	http://content.inflibnet.ac.in/data-server/eacharya-
	documents/56b0853a8ae36ca7bfe81449_INFIEP_79/12/ET/79-12-ET-V1-S1 unit_7.pdf
	documents/3000033dode5oca/ofco1++>_fixfilef_7>/12/Lif7>> 12 Lif vi Si dint_7.pai
2	https://textilelearner.blogspot.com/2011/08/quality-control-system-in-garments_2589.html

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	L	L	S	S	S	S
CO2	L	· wEcco	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

Course Designed By: Dr. S. Grace Annapoorani



## **B. Sc. Costume Design and Fashion**



## **Bharathiar University**

(A State University, Accredited with "A" Grade by NAAC and 13<sup>th</sup> Rank among Indian Universities by MHRD-NIRF)

Coimbatore 641 046, INDIA