ALAGAPPA UNIVERSITY

(Accredited with A+ Grade by NAAC (CGPA: 3.64) in the Third Cycle, Graded as Category-I University and granted autonomy by MHRD UGC)

DIRECTORATE OF COLLABORATIVEP ROGRAMMES



B.Sc. Fashion and Apparel Merchandising

Regulations and Syllabus [For those who join the Course in July 2023 and after] CHOICE BASED CREDIT SYSTEM

REGULATIONS

NAME OF THE PROGRAMME : B.Sc., Fashion and Apparel Merchandising

ELIGIBILITY A minimum pass in Higher Secondary Examination (HSC)/PUC/Intermediate or Equivalent, or an examination accepted as equivalent thereto by the Syndicate for admission to **B.Sc.Fashion and Apparel Merchandising. PATTERN**: Semester

DURATION : The course shall extend over a period of **Three years** under the Semester pattern.

The duration of the Course will be about 170 days. The subjects of study shall be inaccordance with the syllabus prescribed from time to time.

CONTINUOUS INTERNAL ASSESSMENT:

The respective course faculty will continuously assess the performance of students in each course. The continuous internal assessment marks shall be awarded by the concerned course faculty based on the performance of the students in case studies, paper presentations, quizzes. Practical, tests and other assignments.

ATTENDANCE:

Students who secure at least 80% of attendance in the year will only be eligible to appear for the examination of that year. Those who fail to secure the required attendance shall repeat the same year/ course during the subsequent academic year.

UNIVERSITY EXAMINATIONS:

The University examinations will be held at the end of the semester for a duration of threehours for each subject.

EVALUATION OF ANSWER PAPERS:

Answer papers of the University examinations shall be subjected to evaluation by a Boardof Examiners constituted by Alagappa University.

PASSING MINIMUM:

The passing minimum for the University examination is 50% of the total marks of the university examination in each subject. The overall passing minimum is 50% both in the external and aggregate of Internal and external in each subject. There are no minimum prescribed marksfor passing in the internal assessment.

CLASSIFICATION: Their classification of marks will be as follows.

60% and above	- I	Class
50% to 59%	- II	Class

AWARD OF DIPLOMA:

Students who successfully complete the programme within the stipulated period will beawarded B.Sc., Fashion and Apparel Merchandising

COURSE COMPLETION:

Students shall complete the programme within a period not exceeding 5 years from theyear of completion for the period of study.

MISCELLANEOUS

- a. Each student possesses the prescribed text books for the subject and the workshop tools asrequired for theory and practical classes.
- b. Each student is issued with an identity card by the University to identify his / her admission to the course
- c. Students are provided library and internet facilities for development of their studies.
- d. Students are to maintain the record of practicals conducted in the respective laboratory in a separate Practical Record Book and the same will have to be presented for review by the University examiner.
- e. Students who successfully complete the course within the stipulated period will be awarded the degree by the University.
- f. The Internship / Project (any other viva-voce) where an external examiner is assigned from the university, there may be changes in the exam dates as per the availability of the External Examiner.

FEE STRUCTURE

Course fee shall be as prescribed by the University and 50% of the course fee should be disbursed to University. Special fees and other fees shall be as prescribed by the Institution and the fees structure must be intimated to the University. Course fees should be only by Demand draft / NEFT and AU has the right to revise the fees accordingly.

Semester Pattern

Pattern	Course Fee payment deadline
Semester	Fee must be paid before 10 th February of the academic year

Other Regulations:

Besides the above, the common regulation of the University shall also be applicable to this programme.

Industrial Exposure:

The course is professionally the students are required to undergo industrial exposure in the 6th Semester of the programme.6th Semester training is to introduce the students to the operational aspects of a Broiler, Breeder, Layer, Feed Mill, Hatchery and Processing Plant

B.Sc., Fashion and Apparel Merchandising (Forstudentsadmittedfrom2023&onwards)

Course – B.Sc. Fashion and Apparel Merchandising Duration–Three Years Eligibility–HSC & Any Degree from a Recognized University Medium–English

				B.Sc., Fashion and Apparel Mer	chandi	sing				
Sem.	Part	Course	Sub Code	Sub Code Title of the Paper	T/P	Credits	Hrs./	N	/lax. Ma	arks
Sem.	1 al t	Code	Sub Coue		1/1	('redife	Week	Int.	Ext.	Total
	Ι	T/OL	81611T/11H/ 11F	Tamil/Other Languages I	Т	3	4	25	75	100
	II	Е	81612	General English-I	Т	3	4	25	75	100
		CC	81613	Concept of Fashion Designing	Т	4	5	25	75	100
		CC	81614	Basics of Textile Manufacturing	Т	4	5	25	75	100
Ι	III	Allied	81615	Basic Illustration	Р	4	5	25	75	100
		CC	81616	Fundamentals of Apparel Construction	Р	2	4	25	75	100
	IV	<mark>SEC - I</mark>	<mark>81617</mark>	Value Education	T	2	<mark>2</mark>	<mark>25</mark>	<mark>75</mark>	<mark>100</mark>
				Library			1			
				Total		22	30	175	525	700
	Ι	T/OL	81621T/H/F/ M/TU/A/S	Tamil/Other Languages II	Т	3	4	25	75	100
	II	Е	81622	General English - II	Т	3	4	25	75	100
		CC	81623	Fabric Manufacture	Т	4	5	25	75	100
		CC	81624	Principles of Pattern Making	Т	4	5	25	75	100
II	III	Allied	81625	Fashion Illustration -1	Р	2	4	25	75	100
		CC	81626	Basic Pattern Making & Construction	Р	4	5	25	75	100
	IV	SEC- II	<mark>81627</mark>	Environmental Studies	T	2	<mark>2</mark>	<mark>25</mark>	<mark>75</mark>	<mark>100</mark>
				Library			1			
				Total		22	30	175	525	700
	Ι	T/OL	81631T/H/F/ M/TU/A/S/	Tamil/Other Languages-III	Т	3	4	25	75	100
	Π	Е	81632	General English – III	Т	3	4	25	75	100
III		CC	81633	Apparel Machinery and Equipments	Т	3	3	25	75	100
	III	CC	81634	Textile Coloring and Finishes	Т	3	3	25	75	100
		CC	81635	Children's Apparel	Р	4	4	25	75	100

		CC	81636	Fashion Illustration II	Р	4	4	25	75	100								
		Allied	81637	Computer Aided Designing- I	Р	2	4	25	75	100								
		<mark>SEC - III</mark>	<mark>81638</mark>	Entrepreneurship	T	<mark>2</mark>	<mark>2</mark>	<mark>25</mark>	<mark>75</mark>	<mark>100</mark>								
			01C20A	<mark>1. Adipadai Tamil - I</mark>	P													
	IV	NME - I	81639A 81639B	2. Advanced Tamil - I	T	2	2	25	<mark>75</mark>	100								
			<mark>81639C</mark>	3.IT Skills for Employment/	T	-												
				4. MOOC'S	T													
				Total		26	30	225	675	900								
	Ι	T/OL	81641T/H/F/ M/TU/A/S	Tamil /Other Languages -IV	Т	3	4	25	75	100								
	II	Е	81642	General English – IV	Т	3	4	25	75	100								
		CC	81643	Historic Costumes and Textiles of India	Т	4	4	25	75	100								
		CC	81644	Apparel and Quality Control	Т	4	4	25	75	100								
	III	CC	81645	Textile Testing	Р	4	4	25	75	100								
IV		CC	81646	Men's Apparel	Р	4	4	25	75	100								
		Allied	81647	Art and Craft	Р	2	4	25	75	100								
		IV NME - II	81648A	<mark>1.Adipadai Tamil - II</mark>	P													
	IV		<mark>NME - II</mark>	<mark>NME - II</mark>	<mark>NME - II</mark>	NME - II	<mark>NME - II</mark>	<mark>NME - II</mark>	<mark>81648B</mark>	2.Advance Tamil - II	T	2	2	<mark>25</mark>	<mark>75</mark>	<mark>100</mark>		
										<mark>81648C</mark>	3. Small Business Management	T						
				4. MOOC'S	T													
				Total		26	30	200	600	800								
		CC	81651	Garment Costing	Т	3	4	25	75	100								
		CC	81652	Fashion Merchandising and Marketing	Т	4	5	25	75	100								
V	Ι	Ι	Ι	I	Ι	Ι	Ι	Ι	Ι	DSE 1	81653A 81653B	Elective –I A- Visual Merchandising B- Retail Management	Т	4	6	25	75	100
V		CC	81654	Women's Apparel	Р	4	5	25	75	100								
		CC	81655	Surface Embellishment and Accessories	Р	4	5	25	75	100								
		CC	81656	Computer Aided Designing – II	Р	4	5	25	75	100								
				Total		23	30	150	450	600								
		CC	81661	Fashion Clothing Psychology	Т	3	4	25	75	100								
VI	Ι	CC	81662	Fashion Entrepreneurship Development	Т	3	4	25	75	100								

	DSE 2	81663A 81663B	Elective –II A- Technical Textiles & Non- woven B- Home Textiles	Т	4	6	25	75	100
	CC	81664	Fashion Portfolio	Р	3	4	25	75	100
	CC	81665	Industrial and Project Viva	PR	8	12	25	75	100
			Total		21	30	125	375	500
		Gra	nd Total		140	180	1050	3150	4200

		SEMESTER - I			
Course Code 81613	BSC FAM	CONCEPT OF FASHION DESIGNING	T	Credits:4	Hours:5
	11	UNIT - I	1		I
Objective I	Impart knowled	lge fashion industry and merchandisi	ng		
made, fashion s	how, forecasting,	stry – fashion, style, fad, classic, and co high fashion, fashion cycle, haut coutur orter, fashion merchandising,			
Outcome 1	Learn and G Merchandising	ain Knowledge about fashion c	ycle	and fashio	on K3
		UNIT - II			
Objective 2	To learn about	the elements of design and principles	of d	esign	
form, colour, si design- balance	ze and texture, sel formal, rhythm- th	uctural and decorative design, Element ection and application of trimmings and prough repetition, radiation and gradation	l dec	orations. Prin	.
Outcome 2	Understanding	about design and It's Types at, About, Classify.			K2
		UNIT - III			
Objective 3	To teach the co	lor theories and applications			
colors-hue, valu		prang color chart and Munsell color Standard color harmonies, Related			
Outcome 3	•	color chart and standard color harmo ine, Explain, About	onies		K1
		UNIT - IV			
		l study about fashion accessories and	lear	n about inte	rnational
Objective 4	fashion center				
Introduction to Wardrobe plan season, designi	fashion accesson fashion different	pries- (shoes, handbags, hats, ties), age groups, factors influencing ward rent occasions. study of international fa york.	robe	selection, fa	shion and

		UNIT - V	
0	bjective 5	To know the fashion focus and international designers	
Fas	shion Focus	– Roles in the designers, Manufacturers, Retailers. Scope of Fashion Busi	ness –
Prir	nary Level,	The Secondary Level, The retail level and the auxiliary level. Study abou	
		esigners – Fashion related cycle and theories. Factors influencing fashion	
		curring fashion.	TZ A
0	utcome 5	Understand the roles in fashion movements and fashion focus Questions : explain, what, List Out.	K4
Ref	ference & T	Text Books	
1.	World	d of fashion, (2020). "Fashion Design Guide for Beginners"	
2.	<u>Gini S</u>	Stephens Frings ,(2007) "Fashion: From Concept to Consumer", Pearson	
3.	Sharon Lee	e Tate, (2008), "Inside Fashion Design", Pearson Education Inc.	
4.	James Ezel	kiel, (2005)"An Insite Into Fashion History", Abhishek Publications.	
5.		Solomon and Nancy J Robolt,(2006),"Consumer Behaviour in fashion'	,Pearson
	Education Inc.		
Rel		e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1.	https://tuto	rialspoint.com/fashion-merchandising-in-fashion-industry	
2.	https://med	lialoot.com/blog/the-elements-and-principles-of-design/	
3.	https://fash	ion2apparel.blogspot.com/2017/07/classification-loom.html	
4.	https://ww	w.brainkart.com/article/Wardrobe-Planning_37460/	
5.	https://ww	w.tutorialspoint.com/fashion-accessories	

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Course Code 81614	BSC FAM	Basics of Textile Manufacturing	Τ	Credits:4	Hours:5
		UNIT - I			
Objective I	Impart knowle	dge on the fiber classification and Cha	ract	eristics.	
		of textiles- classification of fibers –nature extile fibers. Polymers-types of polymeri			
jute-linen,pine	apple,		Zativ		orconon
Outcome 1	Recall about th	e Textile fibers and its characteristics			K1
		UNIT - II			
Objective 2	To learn the fib	per production, properties and uses.			
natural fibers – polyester, acryl	- cotton, linen, Ju ic.	and its properties : Manufacturing pro ite, sisal, silk, wool fibers, man-made fi	bers	s –Viscose ra	iyon, nylor
Outcome 2	Understanding	about various fibers properties and its	s ap	plications	K2
	1	UNIT - III			
Objective 3	To teach the co	nversion method of fiber into yarn.			
spinning. Flow spinning and co	cturing Process: chart of ring sp	Spinning –Definition and classification binning process – Blow room, carding, n - Definition and classification- simple	con	mbing, draw	ing, roving
spinning. Flow spinning and co	cturing Process: chart of ring sp one winding. Yarr	Spinning –Definition and classification binning process – Blow room, carding, n - Definition and classification- simple the yarn suitability of selected end use	con	mbing, draw	ing, roving
spinning. Flow spinning and co and twist. Outcome 3	chart of ring spone winding. Yarr	Spinning –Definition and classification binning process – Blow room, carding, n - Definition and classification- simple the yarn suitability of selected end use UNIT - IV	con and	mbing, draw fancy yarns.	ing, roving Yarn cour K3
spinning. Flow spinning and co and twist. Outcome 3 Objective 4	cturing Process: chart of ring sp one winding. Yarr Able to choose To improve the	Spinning –Definition and classification binning process – Blow room, carding, n - Definition and classification- simple the yarn suitability of selected end use UNIT - IV e knowledge in woven fabric production	con and n an	mbing, draw fancy yarns. Id cloth anal	ing, roving Yarn cour K3 yses
spinning. Flow spinning and co and twist. Outcome 3 Objective 4 Woven fabric loom; Essential looms – Rapier	Chart of ring spone winding. Yarr Able to choose To improve the production process	Spinning –Definition and classification pinning process – Blow room, carding, n - Definition and classification- simple the yarn suitability of selected end use UNIT - IV e knowledge in woven fabric production cess: Weaving Introduction, Elements a on. Classification of looms and its advar Air jet – Water jet- Basic Weaves and i	n and	mbing, draw fancy yarns. Ind cloth anal components es - Types of	ing, roving Yarn cour K3 yses of a simpl Shuttle les
spinning. Flow spinning and co and twist. Outcome 3 Objective 4 Woven fabric loom; Essential looms – Rapier Twill, Satin and	Content of ring spectrum chart of ring spectrum Able to choose To improve the production production weaving operation r – Projectile – A Sateen weave str	Spinning –Definition and classification pinning process – Blow room, carding, n - Definition and classification- simple the yarn suitability of selected end use UNIT - IV e knowledge in woven fabric production cess: Weaving Introduction, Elements a on. Classification of looms and its advar Air jet – Water jet- Basic Weaves and i	con and n an ind of itage	mbing, draw fancy yarns. ad cloth anal components es - Types of roperties – F	ing, roving Yarn cour K3 yses of a simpl Shuttle les
spinning. Flow spinning and co and twist. Outcome 3 Objective 4 Woven fabric loom; Essential looms – Rapier Twill, Satin and	Content of ring spectrum chart of ring spectrum Able to choose To improve the production production weaving operation r – Projectile – A Sateen weave str	Spinning –Definition and classification binning process – Blow room, carding, n - Definition and classification- simple the yarn suitability of selected end use UNIT - IV e knowledge in woven fabric production cess: Weaving Introduction, Elements a on. Classification of looms and its advar Air jet – Water jet- Basic Weaves and i ructures.	con and n an ind of itage	mbing, draw fancy yarns. ad cloth anal components es - Types of roperties – F	ing, roving Yarn cour K3 yses of a simpl Shuttle les Plain weave
spinning. Flow spinning and co and twist. Outcome 3 Objective 4 Woven fabric loom; Essential looms – Rapier	cturing Process: chart of ring spone winding. Yarr Able to choose To improve the production proc weaving operation r – Projectile – A Sateen weave str Understand and	Spinning –Definition and classification binning process – Blow room, carding, n - Definition and classification- simple the yarn suitability of selected end use UNIT - IV e knowledge in woven fabric production cess: Weaving Introduction, Elements a on. Classification of looms and its advar Air jet – Water jet- Basic Weaves and i ructures. nd analyses the various types of woven UNIT - V the knitted fabric production, Analyse	con and n an ind tage ts p: fabi	mbing, draw fancy yarns. d cloth anal components es - Types of roperties – F	ing, roving Yarn cour K3 yses of a simpl Shuttle les Plain weave K4

0	utcome 5	Understand and analyses the various types of knitted fabrics.	K5
Ref	ference & [Fext Books	
1.	P.V. Vidya	asagar, (2005). "Hand Book of Textiles", A. Mittal Publications	
2.	Bernard P	. Corbman, (1983)."Textiles Fiber to Fabric" McGrawhill Publications.	
3.		Nagarajan,(2014).Textile Mechanisms in Spinning and Weaving N Publishing India in Texiles.	lachines,
4.	Fannin, Al	len .A, (1998). Handloom weaving technology, Green editorial,	
5.	W.S. Murp	bhy, (2003)."Textile Weaving & Design", Abhishek Publication,	
6	≜	ples of knitting: Methods and techniques of hand knitting. Hiatt, June He	mmons,
	Simon & Schuster, 2	2012	
Re	· · · · · · · · · · · · · · · · · · ·	e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1.	https://text	ilelearner.net/category/fiber/	
2.	https://text	ilestudycenter.com/category/yarn-engineering/	
3.	https://fasł	nion2apparel.blogspot.com/2017/07/classification-loom.html	
4.	http://texti	lefashionstudy.com	
5.	https://ww	w.textileschool.com/textiles/fabric/non-woven/	

		SEMESTER - I			
Course Code 81615	BSC-FAM	BASIC ILLUSTRATION	Р	Credits:4	Hours:5
		UNIT - I			
Objective I	To about the m	notifs and shading of the garment			
drawing.Enla	view drawing and arging and Reduc shading – on gar		en's,	women's)	
Outcome 1		ding the designing garment. trate ,classify, design, Outline,		, , , , , , , , , , , , , , , , , , , ,	K1
		UNIT – II			1
Objective 2	To illustrate 1	the facial features and hair style			
	te the hair style fo accessories.	es, lips, ears, hands and or (men and women)			
Outcome 2	To understan <i>Question: Illust</i>	d the Facial Features, Hair Style, accer rate, motif	ssor	ies	K2
		UNIT – III			
Objective 3	To learn about	the dimension of the color			
For the above e "Water color,Po	•	ANG COLOR, HUE,VALUE ,INTENSI	TY (CHART throu	ıgh
Outcome 3	To understand <i>Question: Apply</i>	ing the dimension color <i>v, motif, Draw</i>			K3
	1	UNIT – IV			1
Objective 4	To learn about	the head theory			
Illustrate t	he head theory (1	0" & 12")			

Ou	tcome 4	To understanding the head theory <i>Question: Draw, Illustrate</i>	K4
		UNIT - V	
0	bjective 5	To learn about the stylish & party wear	
	Illustrate tl	he stylish wear and party wear (men and women)	
Outcome 5		To understanding the different types of garment <i>Question: Draw, Illustrate</i>	K5
Ref	ference &	Fext Books	
1.	Patrik Joh	n Ireland Batsford Ltd; edition 1982, Fashion design drawing and presenta	ation.
2.	Caroline T course	Fatham, Julian Seaman Barron's Educational Series; 2011, Fashion design	drawing
3.	By Kathry	n Hagen 2004 by Prentice Hall, Fashion illustration for designers	
4.		Suhner Pepin Press 2012, Technical Drawing for Fashion Design Vol. 2: ok(Fashion Textiles)	Garment

Re	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1.	www.rituberi.com		
2.	www.manishmalhotra.in		
3.	www.rohitbal.com		
4.	www.benetton.com		

Course Code		SEMESTER - I			
81616	BSC (FAM)	FUNDAMENTALS OF APPAREL CONSTRUCTION	P	Credits:2	Hours:4
	1	UNIT - I	1		
Objective I		ples for basic finishes			
		(any 5)-plain, Top Stitched, Flat fell, pij finishes (any 3) - overcast, Hem, Edge s			
Outcome 1		rment components like seam and sear create , To stitch	n fin	ishes.	K1
		UNIT – II			
Objective 2	To create samp	oles for basic garment outlines			
machine,elastic	. Ruffles-single, o	ess-darts, tucks - pin, group tucking, Plea double. g and binding-bias facing, shaped facing,			hering by
Outcome 2		rment components like fullness. create , To design			K2
	1	UNIT – III			
Objective 3	To create a sam	nples			
*	A A	ets and fasteners-zipper plackets, Tailor	Juii	acket, button	ana
Outcome 3	0	d eye. rment components like plackets, faste create , To design	ners	· · · · · · · · · · · · · · · · · · ·	K3
	The various ga	rment components like plackets, faste	ners	•	
	The various ga Questions: To	rment components like plackets, faste create , To design	ners	·	
Outcome 3 Objective 4 Preparation of	The various ga Questions: To To create a sam samples for sleev	rment components like plackets, faste create , To design UNIT – IV		· · · · · · · · · · · · · · · · · · ·	
Outcome 3 Objective 4 Preparation of sleeve.Preparat fullness.	The various ga Questions: To To create a sam samples for sleev ion of samples wi	rment components like plackets, faste create , To design UNIT – IV nples with variation es-plain sleeve, puff sleeve, raglon or ca			
Outcome 3 Objective 4 Preparation of sleeve.Preparat	The various ga Questions: To To create a sam samples for sleev ion of samples wi	rment components like plackets, faste create , To design UNIT – IV nples with variation res-plain sleeve, puff sleeve, raglon or ca th yoke –simple yoke, yoke supporting rment components like sleeves, yoke.		·	K3
Outcome 3 Objective 4 Preparation of sleeve.Preparat fullness.	The various ga Questions: To To create a sam samples for sleev ion of samples wi The various ga Questions: To	rment components like plackets, faste create , To design UNIT – IV nples with variation es-plain sleeve, puff sleeve, raglon or ca ith yoke –simple yoke, yoke supporting rment components like sleeves, yoke. create , To design			K3
Outcome 3 Objective 4 Preparation of sleeve.Preparat fullness. Outcome 4 Objective 5 Preparation of s	The various ga Questions: To To create a sam samples for sleev ion of samples with The various ga Questions: To To create a sam samples for sleev Samples for sleev The various ga Questions: To Samples for collar	rment components like plackets, faste create , To design UNIT – IV nples with variation es-plain sleeve, puff sleeve, raglon or ca ith yoke –simple yoke, yoke supporting rment components like sleeves, yoke. create , To design UNIT - V			K3

Re	ference & Text Books
1.	Gayatri Verma and Kapil Dev, "Cutting and tailoring course", Computech Publications, 2009.
2.	Shri K.R. Zarapkar, "System of cutting", Navneet Publications (INDIA)limited,2010.
3.	Mary Mathews, "Practical clothing construction", Printed by Bhattarams, Copyright 1995

- 1. <u>http://www.go-woman.com/wpcontent/uploads/factsheets/FREE_Sewing_Book.pdf</u>
- 2. <u>http://brittlebooks.library.illinois.edu/brittlebooks_open/Books2009-</u>
- 3. <u>http://buc.edu.in/sde_book/fashion_design.pdf</u>
- 4. <u>http://cbseacademic.in/web_material/doc/fashion_studies/3_XII_Text_Book.p</u>

		SEMESTER - II			
Course Code 81623	BSC FAM CC	Fabric Manufacture	Τ	Credits:4	Hours:5
	1	UNIT - 1			1
Objective 1	To Know about	t the weaving and loom process			
Process. Loom	Classification- S	s sequence of weaving preparate Shuttle loom, Shuttle less looms erations. Major components of the	s – Airjet, Loom.	Water jet,	
Outcome 1		he concepts of weaving pro ne, classify, Analyse, Comparisio		om usage	K4
	I	UNIT - 2			I
Objective 2	To enable the s	tudents to know about weave str	ructure de	signs	
		of Woven Design- Design, Dratateen. Fancy weaves.	ft plan and	l Peg plan.	Types of
Outcome 2		e weaving structure ne, classify, Explain, Apply.			K4
	I	UNIT - 3			
Objective 3	To study the ba	asic knowledge about Knitting a	nd its appl	ications.	
Loop- Open loo working process	p, Closed loop,	ng Industry. Types of knitting - Face loop, Back loop, Stitch De knitting and weaving machines.	ensity, Gau	ge. Knitting	machine
Loop- Open loo working process	p, Closed loop, Comparison of Understanding	Face loop, Back loop, Stitch De	ensity, Gau Yarn qua	ge. Knitting lity Requirer	machine
Loop- Open loo working process knitting.	p, Closed loop, Comparison of Understanding	Face loop, Back loop, Stitch De knitting and weaving machines.	ensity, Gau Yarn qua	ge. Knitting lity Requirer	machine nents for
Loop- Open loo working process knitting.	p, Closed loop, . Comparison of Understanding Question; Defin	Face loop, Back loop, Stitch De knitting and weaving machines. about various knitting Process a ne, classify, Explain, Apply.	ensity, Gau Yarn quai and machi	ge. Knitting lity Requirer	machine nents for
Loop- Open loo working process knitting. Outcome 3 Objective 4 Knitting elemen Compound need Knit, Tuck and Comparison of V	p, Closed loop, . Comparison of Understanding Question; Defin To enable the s nts – Needles, Sin lle. Knitting action Miss. Flat knitting Veft knitting and Lib, Interlock and	Face loop, Back loop, Stitch De knitting and weaving machines. about various knitting Process a ne, classify, Explain, Apply. UNIT - 4	ensity, Gau Yarn qual and machi elements eedles - La - Definitio ns. Warp k tted structu	ge. Knitting lity Requirer nery used. tch, Spring b n, Types of cnitting- Intro res- Single jo	machine nents for K3 Deard and Stitches- oduction.
Loop- Open loo working process knitting. Outcome 3 Objective 4 Knitting elemen Compound need Knit, Tuck and Comparison of V Double jersey- R	p, Closed loop, Comparison of Understanding Question; Defin To enable the s nts – Needles, Sin lle. Knitting actic Miss. Flat knitti Veft knitting and Lib, Interlock and Able to underst	Face loop, Back loop, Stitch De knitting and weaving machines. about various knitting Process ne, classify, Explain, Apply. UNIT - 4 tudents to know about Knitting nker, Cam, Cylinder. Types of No on of latch needle. Weft knitting ing- Introduction and application Warp knitting Types of wefts knit Purl. Knitted fabric faults. tand Knitting end use and its de ne, objects, classify, Explain.	ensity, Gau Yarn qual and machi elements eedles - La - Definitio ns. Warp k tted structu	ge. Knitting lity Requirer nery used. tch, Spring b n, Types of cnitting- Intro res- Single jo	machine nents for K3 Decard and Stitches- oduction. ersey and
Loop- Open loo working process knitting. Outcome 3 Objective 4 Knitting elemen Compound need Knit, Tuck and Comparison of V Double jersey- R Outcome 4	p, Closed loop, Comparison of Understanding Question; Defin To enable the s nts – Needles, Sin le. Knitting action Miss. Flat knitti Veft knitting and Lib, Interlock and Able to underst Question; Defin	Face loop, Back loop, Stitch De knitting and weaving machines. about various knitting Process ne, classify, Explain, Apply. UNIT - 4 tudents to know about Knitting nker, Cam, Cylinder. Types of Ne on of latch needle. Weft knitting ing- Introduction and applicatior Warp knitting Types of wefts knit Purl. Knitted fabric faults. tand Knitting end use and its de ne, objects, classify, Explain. UNIT – 5	ensity, Gau Yarn qual and machi elements eedles - La - Definitio ns. Warp k tted structu fect analyz	ge. Knitting lity Requirer nery used. tch, Spring b n, Types of cnitting- Intro res- Single jo	machine nents for K3 Decard and Stitches- oduction. ersey and
Loop- Open loo working process knitting. Outcome 3 Objective 4 Knitting elemen Compound need Knit, Tuck and Comparison of W Double jersey- R	p, Closed loop, Comparison of Understanding Question; Defin To enable the s nts – Needles, Sin le. Knitting action Miss. Flat knitti Veft knitting and Lib, Interlock and Able to underst Question; Defin	Face loop, Back loop, Stitch De knitting and weaving machines. about various knitting Process ne, classify, Explain, Apply. UNIT - 4 tudents to know about Knitting nker, Cam, Cylinder. Types of No on of latch needle. Weft knitting ing- Introduction and application Warp knitting Types of wefts knit Purl. Knitted fabric faults. tand Knitting end use and its de ne, objects, classify, Explain.	ensity, Gau Yarn qual and machi elements eedles - La - Definitio ns. Warp k tted structu fect analyz	ge. Knitting lity Requirer nery used. tch, Spring b n, Types of cnitting- Intro res- Single jo	machine nents for K3 Decard and Stitches- oduction. ersey and
Loop- Open loo working process knitting. Outcome 3 Objective 4 Knitting elemen Compound need Knit, Tuck and Comparison of W Double jersey- R Outcome 4 Objective 5 Non Woven- Int	p, Closed loop, . Comparison of Understanding Question; Defin To enable the s nts – Needles, Sin le. Knitting action Miss. Flat knitting Veft knitting and Lib, Interlock and Able to understa Question; Defin To teach the Knitting troduction – Type ,lamination ,netting	Face loop, Back loop, Stitch De knitting and weaving machines. about various knitting Process ne, classify, Explain, Apply. UNIT - 4 tudents to know about Knitting nker, Cam, Cylinder. Types of Ne on of latch needle. Weft knitting ing- Introduction and applicatior Warp knitting Types of wefts knit Purl. Knitted fabric faults. tand Knitting end use and its de ne, objects, classify, Explain. UNIT – 5	ensity, Gau Yarn qual and machi elements eedles - La - Definitio ns. Warp k tted structu fect analyz d types. Yechniques	ge. Knitting lity Requirer nery used. tch, Spring b n, Types of cnitting- Intro- res- Single jo zation	machine nents for K3 Decard and Stitches- oduction. ersey and K2 ens- feltin

Reference & Text Books

- 1. Ganapathy Nagarajan,(2014).Textile Mechanisms in Spinning and Weaving Machines, Woodhead Publishing India in Texiles.
- 2. W.S. Murphy, (2003)."Textile Weaving & Design", Abhishek Publication.
- 3. Anbumani, (2006). Knitting Manufacture Technology, New Age International, Chennai.

- 1. https://textilelearner.net/category/fabric/
- 2. https://textilestudycenter.com/category/yarn-engineering/
- 3. https://fashion2apparel.blogspot.com/2017/07/classification-loom.html
- 4. <u>http://textilefashionstudy.com</u>
- 5. https://www.textileschool.com/343/fabric-wet-processing-techniques/

code 81624 Objectives :1 Body measurement body measurement Control of the second se	nt – importants. Relative rtance of gra The va Quest To lea method of p atterns for p letails, steps Under	Principles of Pattern Making UNIT - I ow the measurement and technique nce, lady's measurements, boys and length and girth measures in ladies in in cutting and construction. arious measurements are used tons: To use, to calculate UNIT – II rn how to draft a pattern eattern making – (Drafting and drap personal measurements and comme	men'		
Body measurement body measurement for cutting –import Outcome 1 Objectives :2 Pattern making – paper patterns (P drafting. Pattern of Outcome 2	nt – importants. Relative rtance of gra The va Quest To lea method of p atterns for p letails, steps Under	w the measurement and techniquence, lady's measurements, boys and length and girth measures in ladies in in cutting and construction. Arious measurements are used tons: To use, to calculate UNIT – II rn how to draft a pattern eattern making – (Drafting and drap personal measurements and comme	men'		on of fabric
Body measurement body measurement for cutting –import Outcome 1 Objectives :2 Pattern making – paper patterns (P drafting. Pattern co Outcome 2	nt – importants. Relative rtance of gra The va Quest To lea method of p atterns for p letails, steps Under	nce, lady's measurements, boys and length and girth measures in ladies in in cutting and construction. arious measurements are used tons: To use, to calculate UNIT – II rn how to draft a pattern pattern making – (Drafting and drap personal measurements and comme	men'		on of fabric
body measurement for cutting –import Outcome 1 Objectives :2 Pattern making – paper patterns (P drafting. Pattern co Outcome 2	nts. Relative rtance of gra The va Quest To lea method of p atterns for p letails, steps Under	length and girth measures in ladies in in cutting and construction. arious measurements are used tons: To use, to calculate UNIT – II rn how to draft a pattern eattern making – (Drafting and drap personal measurements and comme			on of fabric
Objectives :2 Pattern making – paper patterns (P drafting. Pattern c Outcome 2	Quest To lea method of p atterns for p letails, steps Under	tons: To use, to calculate UNIT – II rn how to draft a pattern pattern making – (Drafting and drap personal measurements and comme			K1
Pattern making – paper patterns (P drafting. Pattern c Outcome 2	method of p atterns for letails, steps Under	rn how to draft a pattern pattern making – (Drafting and drap personal measurements and comme			
Pattern making – paper patterns (P drafting. Pattern c Outcome 2	method of p atterns for letails, steps Under	attern making – (Drafting and drap personal measurements and comme			
		in drafting basic bodice front and basic stand the pattern types	ercial	patterns) Princi	ples of patter
Objectives -?	Quest	ions: To create, to use			K3
Objectives .?		UNIT - III			
Objectives :3		plement pattern in fabric layout			
• •	ring a blouse	blouse darts, adding fullness to the block for fitting, solving fitting problems		•	•
Outcome 3		ed about pattern layout ions: To mark , To measure			K4
	Quest	UNIT-IV			
Objectives :4	To dr	aft about basic patterns			
Pattern alteration	_importanc	e of altering patterns, general prin nual –master grades, basic front, ba	-	*	
Outcome 4	Learn	ed about patterns outlines ions: To draft, measure			K6
		UNIT - V			
Objectives :5	To cre	ate a allowances for given measur	emen	ts	
Pattern layout- de		pose, types of layouts for length wi one-way designs. What can be done			
Outcome 5		rned about basic alteration ions: To alter , To give			K2

Ref	ference & Text Books
1.	Practical clothing construction -part I and part-II Mary Mathews, cosmic press Chennai(1986)
2.	Pattern Grading for women's clothing, The technology of sizing –Gerry cooklin, Blackwell Science Ltd (1990)
3.	Zarapker system of cutting –zarapker. K. r., Navneet publications Ltd.
4.	Mary Mathews, "Practical clothing construction", Printed by Bhattarams, Copyright 1995
5.	"Cutting and tailoring course" Gayatri Verma and Kapil Dev, Computech Publications, 2009.
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1.	http://www.go-woman.com/wpcontent/uploads/factsheets/FREE_Sewing_Book.pdf
2.	http://brittlebooks.library.illinois.edu/brittlebooks_open/Books2009-
3.	http://cbseacademic.in/web_material/doc/fashion_studies/3_XII_Text_Book.p
4.	http://buc.edu.in/sde_book/fashion_design.pdf

			SEMESTER - II				
Course Cod 81625		e BSC FAM Allied	Fashion Illustration -1	Р	Credits: 2	Hou	rs:4
			UNIT – I				
Ob	jective I	Create 8,9,10 &	12 Head Theory				
Illus	trate head t	theory for Men, W	omen-8,9,10 & 12 head				
Outo	come 1	Understand abo Questions: To I	ut head theory llustration , To Draw				K1
		1	UNIT – II				
Obje	ective 2	Create a Human	1 Organs				
Illus	trate Face ,	Eyes, Nose Lips	& Ears				
Ou	tcome 2	Learned about Questions: To I	Human Parts llustration , To Draw				K2
		-	UNIT – III				
Ob	jective 3	Illustrating					
	Draw H	and , leg And Hair	· style				
Ou	tcome 3	Sketching Huma Questions: To I	an Parts llustration , To Draw				K3
			UNIT – IV				
Ob	jective 4	Create different					
	Stick & b	lock Figure , straig	ht Figure & fashion figure (Children	n, men, womens)	
Outo	come 4		various figure types llustration , To Draw				K4
			UNIT - V				
Ob	jective 5		ypes in Ornaments				
	Ornamen	ts and accessories					
Ou	tcome 5		concept of accessories llustration, To Draw				K5
Refe	rence &]	Fext Books	,				
1.	Patrik Joł	nn Ireland Batsford	Ltd; edition1982, Fashion d	esign dı	rawing and prese	ntation	
2.	Caroline '	Tatham, Julian Sea	man Barron's Educational Se	eries;20	11, Fashion desig	gn drawi	ng
3.	By Kathr	yn Hagen 2004 by	Prentice Hall, Fashion illustr	ration fo	or designers		
4.	By Bina A	Abling 2000 by Pre	entice Hall, Fashion Renderin	ng with	Color		
5.		a Suhner Pepin Pre ook (Fashion Texti	ess2012, Technical Drawing	for Fash	ion Design Vol.	2: Garme	ent

1.	www.rituberi.com
2.	www.manishmalhotra.in
3.	www.rohitbal.com
4.	www.benetton.com
5.	www.leecooper.com

			SEMES	STER - II			1
Course code 81626	BSC I CC	FAM	Basic Pattern M Construe		P	Credits:- 4	Hours:-5
		ł	UN	IT - I			
Objectiv	'es :1	To dra	ift pattern construc	tion for basic	sleeves	5	
SLEEVE 1. Plain 2. Puff s 3. Raglo 4. Kimoi							
Outcon	ne 1		ed and constructed on: Measure, Draf		net		K1
		Questi		IT – II	uct		
Objectiv	res :2	To dra	ift pattern construc	tion for basic	collars	5	
 Shirt colla Peter pan Stand coll 4. Shawl 	collar lar		• • • • • •	<u> </u>			
Outcon	1e 2		ed and constructed on: Measure, Draf		uct		К3
Objectiv	ves •3	To dre	ift pattern construc		vokes		
YOKE 1. Plain 2. Partial		<u> </u>			•		
Outcon	1e 3		ed and constructed on: Measure, Draf	•	uct		K4
Objectiv	es :4	To drs	ift pattern construc		nocket	5	
POCKET 1. Patch poc 2. Bound po 3. Kangar	ket cket	et	-		<u> </u>		
Outcon	1e 4		ed and constructed on: Measure, Draf UN		uct		K6
	es :5	To dra	ift pattern construc	tion for basic	placke	t	
Objectiv		at (maad 1	outton)				
PLACKET 1. Tailo 2. Oper		(used hoo (used hoo et (used z	ok)				

Ref	ference & TextBooks
1.	Practical clothing construction -part I and part-II Mary Mathews, cosmic press Chennai(1986)
2.	Pattern Grading for women's clothing, The technology of sizing –Gerry cooklin, Blackwell Science Ltd (1990)
3.	Zarapker system of cutting -zarapker. K. r., Navneet publications Ltd.
4.	Mary Mathews, "Practical clothing construction", Printed by Bhattarams, Copyright 1995
5.	"Cutting and tailoring course" Gayatri Verma and Kapil Dev, Computech Publications, 2009.
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1.	http://www.go-woman.com/wpcontent/uploads/factsheets/FREE_Sewing_Book.pdf
2.	http://brittlebooks.library.illinois.edu/brittlebooks_open/Books2009-
3.	http://cbseacademic.in/web_material/doc/fashion_studies/3_XII_Text_Book.p
4.	http://buc.edu.in/sde_book/fashion_design.pdf

Course Code 81633	BSCFAM CC	SEMESTER -III Apparel Machinery and Equipments	T Credits:3	Hours:3
		UNIT-I		
Objective I	Impart knowledg	ge of sewing machine types and ca	re & maintenance	
over lock mac	hine, button Hole r	on of sewing machines, parts funct naking machine, button fixing mac cial attachments, care and mainter	chine, blind stitching	Machine
Outcome1	problem & reme	, Explain, Define.	maintenance, commo	on K3
		UNIT-II		
Objective2	To learn about th	he stitching mechanism		
Outcome2	, stitching auxiliarie	he mechanism of sewing		K2
	Questions: What			
Objective3 Cutting technor machines, Stra machine, band	To learn about c logy – definition, ight knife Cutting knife cutting mach	UNIT-III utting machines, tools and spread , function, scope. Cutting equipr Machines. Round knife Cutting I nine, die cutters. Types of spread a	ment and tools, cut Machines. rotary cut	ting
Objective3 Cutting technor machines, Stra machine, band	To learn about co plogy – definition, ight knife Cutting knife cutting mach tools used for sprea	UNIT-III utting machines, tools and spread , function, scope. Cutting equipr Machines. Round knife Cutting I	ment and tools, cut Machines. rotary cut and its quality, spread	ting
Objective3 Cutting technomachines, Stra machine, band equipment and	To learn about consistent of the second seco	UNIT-III utting machines, tools and spread , function, scope. Cutting equipr Machines. Round knife Cutting I nine, die cutters. Types of spread a ding, spreading methods	ment and tools, cut Machines. rotary cut and its quality, spread	ting ling
Objective3 Cutting technor machines, Stra machine, band equipment and	To learn about consistent of the second seco	UNIT-III utting machines, tools and spread , function, scope. Cutting equipr Machines. Round knife Cutting I nine, die cutters. Types of spread a ding, spreading methods dge about cutting machines, tools	ment and tools, cut Machines. rotary cut and its quality, spread	ting ling
Objective3 Cutting technomachines, Stra machine, band equipment and	To learn about consistent of the second seco	UNIT-III utting machines, tools and spread , function, scope. Cutting equipr Machines. Round knife Cutting I nine, die cutters. Types of spread a ding, spreading methods dge about cutting machines, tools e, Explain, About	ment and tools, cut Machines. rotary cut and its quality, spread and spreading	ting ling
Objective3 Cutting technor machines, Stra machine, band equipment and Outcome3 Objective4 Marking methor of marker plan	To learn about co plogy – definition, ight knife Cutting knife cutting mach tools used for sprea To Gain Knowlee methods Questions: Defin To learn the conc ods, positioning man- ning. Pressing Equip	UNIT-III utting machines, tools and spread , function, scope. Cutting equipr Machines. Round knife Cutting I nine, die cutters. Types of spread a ding, spreading methods dge about cutting machines, tools e, Explain, About UNIT-IV	nent and tools, cut Machines. rotary cut and its quality, spread and spreading rker planning of a marker plan, requ	ting ling K1 tirements
Objective3 Cutting technor machines, Stra machine, band equipment and Outcome3 Objective4 Marking methor of marker plan	To learn about complogy plogy – definition, ight knife Cutting ight cutting mach tools used for sprea To Gain Knowled methods Questions: Defin To learn the concompose, positioning mark ing. Pressing Equip finisher, special type	UNIT-III utting machines, tools and spreadi , function, scope. Cutting equipr Machines. Round knife Cutting I nine, die cutters. Types of spread a ding, spreading methods dge about cutting machines, tools e, Explain, About UNIT-IV cepts of marking methods and ma rking types of markers, efficiency of pments – purpose, pressing equipment pes – pleating, permanent press. concept of marking methods and mathing to the total sectors.	nent and tools, cut Machines. rotary cut and its quality, spread and spreading rker planning of a marker plan, requents and methods – ire	K1
Objective3 Cutting technor machines, Stra machine, band equipment and Outcome3 Objective4 Marking methor of marker plant press, steam air	To learn about cology ology – definition, ight knife Cutting ight cutting mach tools used for sprea To Gain Knowled methods Questions: Defin To learn the concords, positioning manning. Pressing Equip finisher, special type Understand the concord	UNIT-III utting machines, tools and spreadi , function, scope. Cutting equipr Machines. Round knife Cutting I nine, die cutters. Types of spread a ding, spreading methods dge about cutting machines, tools e, Explain, About UNIT-IV cepts of marking methods and ma rking types of markers, efficiency of pments – purpose, pressing equipment pes – pleating, permanent press. concept of marking methods and mathing to the total sectors.	nent and tools, cut Machines. rotary cut and its quality, spread and spreading rker planning of a marker plan, requents and methods – ire	irements iream
Objective3 Cutting technor machines, Stra machine, band equipment and Outcome3 Objective4 Marking methor of marker plant press, steam air	To learn about cology plogy – definition, ight knife Cutting ight cutting mach tools used for sprea To Gain Knowled methods Questions: Defin To learn the cond ods, positioning manning. Pressing Equip finisher, special type Understand the cond	UNIT-III utting machines, tools and spreadi , function, scope. Cutting equipr Machines. Round knife Cutting I nine, die cutters. Types of spread a ding, spreading methods dge about cutting machines, tools e, Explain, About UNIT-IV cepts of marking methods and ma rking types of markers, efficiency of pments – purpose, pressing equipment pes – pleating, permanent press. concept of marking methods and ma in, What, About.	nent and tools, cut Machines. rotary cut and its quality, spread and spreading rker planning of a marker plan, requ ents and methods – irc marker planning	irements
Objective3 Cutting technor machines, Stra machine, band equipment and Outcome3 Objective4 Marking methor of marker plan press, steam air Outcome4 Objective5 Fusing: Means	To learn about croplogy plogy – definition, ight knife Cutting ight cutting mach tools used for sprea To Gain Knowled methods Questions: Defin To learn the condens, positioning marning. Pressing Equip finisher, special type Understand the condense Questions: Expla To know about for -equipment and Mark	UNIT-III utting machines, tools and spreadid f, function, scope. Cutting equiper Machines. Round knife Cutting I nine, die cutters. Types of spread a ding, spreading methods dge about cutting machines, tools e, Explain, About UNIT-IV cepts of marking methods and mathematic trking types of markers, efficiency of pments – purpose, pressing equipments pes – pleating, permanent press. concept of marking methods and mathematic in, What, About. UNIT-V	nent and tools, cut Machines. rotary cut and its quality, spread and spreading rker planning of a marker plan, requ ents and methods – irc marker planning	ing K1 irements on, steam K4

Reference & Text Books				
1.	Jacob Soliner "Apparel manufacturing hand book"			
2.	Shaeffer Clair :Sewing for Apparel Industry" Prentice Hall, New Jersey 2001.			
3.	Besty Hosegood (2006), The complete book of sewing, Dorling Kindersley Ltd., London. Thomas Anna Jacob, "The art of sewing:, USB publishers New Delhi, 1994.			
ŀ.	The Technology of Clothing manufacture, Harold Carr abd Barbara Catham,Blackwell Science(1994)			
5.	Chris Jefferys (2004), 101 Essential Tip- Basic Sewing, D.K. Publishing			

1.	https://sewguide.com/types-of-sewing-machines/
2.	https://textilelearner.net/sewing-machine-feed-mechanism/
3.	https://cosmatechnology.com/news/the-spreading-and-cutting-department-in-garment-industry- 48
4.	https://texeducation.wordpress.com/2013/12/24/marker-planning/
5.	https://garmentsmerchandising.com/fusing-process-applied-apparel-industry/

		SEMESTER -III			
Course Code 81634	BSC FAM CC	Textile Coloring and Finishes	T	Credits:3	Hours:3
		UNIT -I			
Objective I	Impart knowle	dge in preparatory process.			
Singeing. Gas s	singeing machine	uence of chemical processing. Singeing – Working process. Desizing- Objects zymatic Desizing.			es of
Outcome1	Understanding	the preparatory process concept. 1at, Explain, Define.			К3
		UNIT -II			I
Objective2	To learn the ob	jects, mechanism of scouring and blo	eachir	ıg.	
Bleaching- Ob	jects and Types cerization proces Understanding	of Scouring. Scouring Agents, Scouring of Bleaching- Hypochlorite Bleachings. The objects and mechanism of scour at, Explain, Define.	ing a	nd Hydroger	n peroxide
	1	UNIT -III			
Objective3	To learn abou	t the dyeing procedures, dyes types a	and dy	eing machin	nes
Basic, Reactive	e, Vat, Sulphur, D ng. Dyeing Machi	ation of Dyes- Natural dyes and Chemi Disperse and Azoic Dyes. Stages of Dye nes-Winch, Jigger and Soft flow.	-		
Outcome3	C	, the concept of coloring process. at, Explain, Define.			K1
	T	UNIT -IV			
Objective4	To learn about	printing process and its types			
and Resist. Step		e between Dyeing and Printing. Styles pes of Printing- Screen, Rotary, Block, nting paste			
		e techniques and types of printing pr	ocess.		
Outcome4	Questions: Wh	at, Explain, Define.			K4
	I	UNIT -V			
Objective5	To learn about	finishing and its types			
Softening, Stiff	ening, Calendarin , Crease resistant	antages. Types of finish. Aesthetic and ng, Heat setting, Anti-microbial finish, finish, Water repellent finish and insec	Soil re t repe	elease finish, llent finish	
Qu422775		e concept of finishing process and typ	oes of	finishing	17.4
Outcome5 Reference & T		at, Explain, Define.			K4
1.		extile processing (vol 1-2), Sevak Publ	icatio	$ns - V \Delta She$	enai
2.	CentPrayagR.S.	(1983),TheBleachingandDyeingofCott			
3.	Cent. Textile Colorati	on and Finishing, Carolina AcademicP	ress, I	Durham, Nort	th Carolina
	(1996) - Warrer				
4.		yes and dyeing, Abhishek Publications	, 2000)	
5.	Technology of	orinting Prayag			

Related On	line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1.	https://www.textileschool.com/343/fabric-wet-processing-techniques/
2.	https://textileengineering.net/textile-wet-processing-stages-flowchart-and- importance/
3.	https://www.textileblog.com/scouring-process-of-cotton-fabric/
4.	https://www.britannica.com/topic/textile/Printing
5.	http://textileapex.com/what-is-textile-finishing-different-types-of-textile-finishing/

		SEMESTER - III			
Course Code 81635	BSC FAM CC	Children's Apparel	P	Credits:4	Hours:4
	·	UNIT - I	•	·	
Objective I		nt with design for kids			
Bib-Variation					
Panty-plain or p	plastic lined panty	7			
Outcome 1		out basic garment designs for kids reate, To design, To Apply, To stitch	l		K1
		UNIT – II			
Objective 2	0	nt with design for kids			
	sleeve, front open				
Baba suit- knicl	ker with chest pie				
Outcome 2 Understand about basic garment designs for kids Questions: To create, To design, To Apply, To stitch					K2
		UNIT – III			
Objective 3	Create a garme	nt with design for kids			
A-Line frock -	arm hole finished	with facing/petticoat with gathered wa	ist, ft	llness at nec	k line
Outcome 3	Understand abo	out basic garment designs for kids reate, to design, To Apply, To stitch			K3
		UNIT – IV			
Objective 4	Create a garme	nt with design for kids			
Yoke frock- yo	ke at chest line, w	ith open, puff sleeve Knickers- elastic	waist	, side pockets	5.
Outcome 4		out basic garment designs for kids reate, To design, To Apply, To stitch	l		K4
I	<u> </u>	UNIT – V			I
Objective 5		Create a garment with design f	or kio	ls	
Shirt- open coll	_				1
Outcome 5		out basic garment designs for kids reate, To design, To Apply, To stitch	l		K5
D A A					•
Reference & T	ext books				
		Dev, "Cutting and tailoring course", C	ompu	tech Publica	tions,
1. Gayatri 2009.	Verma and Kapil		•		-
1.Gayatri 2009.2.Shri K.F	Verma and Kapil R. Zarapkar, "Syst	Dev, "Cutting and tailoring course", C tem of cutting", Navneet Publications (l clothing construction", Printed by Bh	INDI	A) limited, 2	010.
I. Gayatri 2009. 2. Shri K.F 3. Mary M	Verma and Kapil R. Zarapkar, "Syst athews, "Practica	tem of cutting", Navneet Publications (INDI attara	A) limited, 2	010.
1.Gayatri 2009.2.Shri K.F3.Mary MRelated Online	Verma and Kapil R. Zarapkar, "Syst athews, "Practica contents [MOC	tem of cutting", Navneet Publications (l clothing construction", Printed by Bh DC, SWAYAM, NPTEL, Websites et	INDI attara	A) limited, 2 ms,Copyrigh	010. t 1995
Gayatri2009.2.Shri K.F3.Mary MRelated Online1.http://w	Verma and Kapil R. Zarapkar, "Syst athews, "Practica e Contents [MOC ww.go-woman.c	tem of cutting", Navneet Publications (l clothing construction", Printed by Bh	INDI attara c.] REE_	A) limited, 2 ms,Copyrigh Sewing_Boo	010. t 1995
I.Gayatri 2009.2.Shri K.F3.Mary MRelated Online1.http://w2.http://b	Verma and Kapil C. Zarapkar, "Syst athews, "Practica e Contents [MOC ww.go-woman.c rittlebooks.libra	tem of cutting", Navneet Publications (l clothing construction", Printed by Bl DC, SWAYAM, NPTEL, Websites et om/wpcontent/uploads/factsheets/FI	INDI attara c.] REE_	A) limited, 2 ms,Copyrigh Sewing_Boo	010. t 1995

			SEMESTER - III			
Course 816		BSC FAM CC	Fashion Illustration - II	P	Credits:4	Hours:4
			UNIT - I			
Objec	tive I	Illustrate garmer	nt designs for the elements of design			
	Line,	Color, Texture, S	hape, Size			
Outco	ome 1		elements of design Illustration , To Draw			K1
			UNIT – II			
Objec			nt designs for the principles of design			
Ba	lance in	dress, harmony i	n dress, emphasis in dress, proportion i	n dre	ss, rhythm in	dress
Outcome 2 Learned about principles of design Questions: To Illustration , To Draw						K2
011			UNIT – III			
Objec			olor harmony in dress design			
Mono	chromat		Analogous color harmony, Complimen	ntary	color harmon	y,
Outco	ome 3		principles of design Illustration , To Draw			К3
Objec	tive 4	Illustrate the co	UNIT – IV blor harmony in dress design			
Double	comple	mentary color har	mony, Split complementary color harm	ony,	Triad color h	armony
Outcon	ne 4	U	t various figure types Illustration , To Draw			K4
			UNIT - V			I
Objec	tive 5	Application of	color and principles of design indress			
throu		ony through colo ar, Balance throug	or, Emphasis through color, Proporti gh color	on tł	rough color,	Rhythm
Outco	ome 5		concept of accessories Illustration, To Draw			K5
Referen	nce & T	Text Books				
1. Pa	atrik Joh	n Ireland Batsfor	d Ltd; edition1982, Fashion design drav	ving	and presentat	ion
Z.	aroline 7 ourse	Fatham, Julian Se	aman Barron's Educational Series;2011	, Fasl	nion design di	rawing
3. B	y Kathry	n Hagen 2004 by	PrenticeHall, Fashion illustration for c	lesign	ners	
4. B	y BinaA	bling 2000 by Pro	enticeHall, Fashion Rendering with Col	or		
5. A	lexandra	a Suhner Pepin Pr	ess2012, Technical Drawing for Fashio	n De	sign Vol. 2: G	arment

Kel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1.	www.rituberi.com
2.	www.manishmalhotra.in
3.	www.rohitbal.com
4.	www.benetton.com
5.	www.leecooper.com

		SEMESTER - III			
Course Code 81637	BSC FAM Allied	Computer Aided Designing- I	Р	Credits:2	Hours:4
	1	UNIT - I		1	
Objective I	Create The Foll	lowing Designs			
•					
•					
•	Neck lines	811			
•		r T-shirts and its color separation			
	A	bout computerized designing.			
Outcome 1		create, To design, To Apply			K1
	Questions. 10 e	UNIT – II			
Objective 2	Create children				
•					
•	Jabla- different	•			
•	Frocks differen	•			
		out the children's garment			
Outcome 2		reate, To design, To Apply			K2
	Questions. 10 C	UNIT – III			
	C ?				
Objective 3	Create women's				
•	enduranar un				
•	I all 50 mills al	- different styles			
•		ress- different styles			
•	House coats	Tess- different styles			
•		tion			
•					
Outcome 3		about the women's garments			K3
	Questions: To c	reate, To design, To Apply			
		UNIT – IV			
Objective 4	Create men's g	arments			
•	D D Vest	_			
•	T- Shirt - differ	5			
•	Shirts - differen	5			
•	A * * *	different styles			
Outcome 4		out the Men's garments			K4
	Questions: To c	reate, To design, To Apply			
	~	UNIT - V			
Objective 5		l accessories design			
•		label for branded companies.			
•		for Hand bag, Hat and Footwear			
Outcome 5		id label for industries			K5
		reate, To design, To Apply			
Reference & T					
		AD for fashion design",(1997)			
		ory and practice", (1991)			
3. Sandr	a burke, "Fashio	n computing design techniques and	CAD ⁹	", (2006)	
		OC, SWAYAM, NPTEL, Websites et	c.]		
1. https://ww	w.glamsen.se/Ca	dTools.htm			

https://textilelearner.net/list-of-cad-cam-software/
 www.coreldraw.com/en/product/corel-cad

		SEMESTER -IV			
Course code	BSC FAM	Historic Costumes and Textiles of	Т	Credits:-4	Hours:-4
81643	CC	India			
		UNIT -I			
Objectives	:1	To gain knowledge about the dyed, printextiles of India	ted t	extiles and w	oven

Origin of Costume, Growth of Dress out of painting, cutting etc. Study of dyed and printed textiles of India –Bhandhani, patola, ikkat, kalamkari- in all the above types and techniques used. Study of woven textiles of India –baluchar, Kashmir shawls, pochampalli, silk sarees of Kancheepuram.

Outcome1	Understanding the types of costumes used in India Questions:-what, Explain, Describe, Define	K1
	UNIT-II	
Objectives:2	Impart knowledge on traditional costumes of differen	it states in India

Costumes of India – Traditional Costume of different States of India Tamil Nadu, Kerala, Andhra Pradesh, Karnataka, Assam, Orrisa, Bihar, Mizoram, Nagaland, and West Bengal

Outcome2	To understand the concept of traditional	K3
	costumes used by Indian states	
	Questions:-what, Explain, Describe, Define	
	UNIT-III	
Objectives:3	To learn about the traditional costumes of North In	ndia

Traditional Costume of different States of India; Maharastra, Rajasthan, Haryana, Himachal Pradesh, Uttarpradesh, Jammu and Kashmir, Gujarat, Madhyapradesh.

Outcome3	Understanding the traditional costumes of North Indian people Questions:-what, Explain, Describe, Define	K4
	UNIT-IV	
Objectives:4	To learn about the Indian jewelry	

Indian Jewellery – jewelleries used in the period of Indus valley civilization, Mauryan period, Gupta Period, the Pallava and Chola Period, Symbolic Jewellery of South India, Mughal period. Temple Jewellery of South India, Tribal jewellery

Outcome4	Understanding about Indian jewelries. Questions:-what, Explain, Describe, Define	K3,K6
	UNIT-V	
Objectives:5	To know about traditional embroideries	

Traditional embroideries of India – Origin, Embroidery stitches used –embroidery of Kashmir, Phulkari of Punjab, Gujarat – Kutch and Kathiawar, embroidery of Rajasthan, Kasuti of Karnataka, Chickenwork of Lucknow, Kantha of Bengal – in all the above – types and colours of fabric /thread.

Outcome5	Understanding the verities of traditional embroideries in India Questions:-what, Explain, Describe, Define	K2

Refe	rence and Text Books
1.	Indian Costume –G.H Ghosrye, Popular books Pvt Ltd
2.	The costumes and textiles of India – Jamila Brij Bhushan, D B Taraporevala Sons & Co, Bombay (1958).
3.	History of Costumes in the West - Francois Boucher
4.	Costumes of India –Dorris Flyn, Oxford and IBH Publishing Co ,Delhi (1971).
Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, Websitesetc.]
1.	https://study.com/academy/lesson/costume-design-definition-history-process
2.	https://www.britannica.com/place/India/Clothing
3.	https://www.perrian.com/blog/the-history-of-indian-jewellery
4.	https://isdi.in/blog/top-10-traditional-embroideries-of-india/

		SEMESTER -IV			
Course Code 81644	BSC FAM CC	Apparel and Quality Control	T	Credits:4	Hours:4
	1	UNIT -I			
Objective1	To understand	the basics of apparel quality.			
fabricinspection	n-4pointsystem-10	portance of quality and quality contro Dpointsystem-inprocessinspection-finalir statistical sampling-AQL standards and p	ispec	tion	-
Outcome1		able to Outline quality and its parame ine, Objects, Analyze, Explain.	eters	•	K1
		UNIT -II			
Objective2	To learn and u	nderstand about defects of textile mat	erial	8	
Minor and Maj	or defects. Seven	ts - sewing defects - post sewing defects Tools of Quality [Q-7] – Check sheet –F oone diagram –Flowchart–Control chart.			
Outcome2		be able to Analyse various defects of ne, objects, classify, Explain.	texti	le materials	K2
		UNIT -III			
Documentation	s: Need for I ,QualityAuditing-	tudents to know the quality standards SO 9000 - ISO 9001-2008 Qual QS9000-ISO14000-Concepts,Requirem	lity entsa	System - indBenefits-	Elements
ISO Standard Documentation	s: Need for I QualityAuditing- ntationin manufact	tudents to know the quality standards SO 9000 - ISO 9001-2008 Qual QS9000-ISO14000-Concepts,Requirem turing and service sectors. Ecotex concept ralize the concept of ISO implementation	lity entsa pts.	•	Elements K3
ISO Standard Documentation TQMImplemer	s: Need for I QualityAuditing- ntationin manufact	tudents to know the quality standards SO 9000 - ISO 9001-2008 Qual QS9000-ISO14000-Concepts,Requirem turing and service sectors. Ecotex concept ralize the concept of ISO implementation ne, classify, Analyse, Apply.	lity entsa pts.	•	
ISO Standard Documentation TQMImplemer	s: Need for I ,QualityAuditing- ntationin manufact To learn Gener Question; Defin	tudents to know the quality standards SO 9000 - ISO 9001-2008 Qual QS9000-ISO14000-Concepts,Requirem turing and service sectors. Ecotex concept ralize the concept of ISO implementation	lity hentsa pts. n	•	
ISO Standard Documentation TQMImplemen Outcome3 Objective4 Testing:Access sewingthreads,I	s: Need for I ,QualityAuditing- ntationin manufact To learn Gener Question; Defin To learn about oriestesting- button,lining,inter kewness-shrinkag Understand an	tudents to know the quality standards SO 9000 - ISO 9001-2008 Qual QS9000-ISO14000-Concepts,Requirem turing and service sectors. Ecotex concept ralize the concept of ISO implementation ne, classify, Analyse, Apply. UNIT -IV testing methods for Quality inspection d Predict the quality of raw materials the	lity lentsa pts. n n rials,	Testing of d	K3
ISO Standard Documentation TQMImplemer Outcome3 Objective4 Testing:Access sewingthreads,l stability-bow-sl	s: Need for I ,QualityAuditing- ntationin manufact To learn Gener Question; Defin To learn about oriestesting- button,lining,inter kewness-shrinkag Understand an	tudents to know the quality standards SO 9000 - ISO 9001-2008 Qual QS9000-ISO14000-Concepts,Requirem turing and service sectors. Ecotex concept ralize the concept of ISO implementation ne, classify, Analyse, Apply. UNIT -IV testing methods for Quality inspection d Predict the quality of raw materials the ne, classify, Analyse, Explain.	lity lentsa pts. n n rials,	Testing of d	K3
ISO Standard Documentation TQMImplemer Outcome3 Objective4 Testing:Access sewingthreads,l stability-bow-sl	s: Need for I ,QualityAuditing- ntationin manufact To learn Gener Question; Defin To learn about oriestesting- button,lining,inter kewness-shrinkag Understand an Question; Defin	tudents to know the quality standards SO 9000 - ISO 9001-2008 Qual QS9000-ISO14000-Concepts,Requirem turing and service sectors. Ecotex concept ralize the concept of ISO implementation ne, classify, Analyse, Apply. UNIT -IV testing methods for Quality inspection d Predict the quality of raw materials the	rials,	Testing of d	K3
ISO Standard Documentation TQMImplemer Outcome3 Objective4 Testing:Access sewingthreads,I stability-bow-sl Outcome4 Objective5 ApparelQualit	s: Need for I ,QualityAuditing- ntationin manufact To learn Gener Question; Defin To learn about oriestesting- button,lining,inter kewness-shrinkag Understand an Question; Defin To facilitates th process.	tudents to know the quality standards SO 9000 - ISO 9001-2008 Qual QS9000-ISO14000-Concepts,Requirem turing and service sectors. Ecotex concept ralize the concept of ISO implementation ne, classify, Analyse, Apply. UNIT -IV testing methods for Quality inspection clining,hook,laces,elastics&packingmater e. d Predict the quality of raw materials the ne, classify, Analyse, Explain. UNIT -V ne understanding of Apparel quality a arelQualityAssuranceinPacking—importa	rials,	Testing of d n testing	K3 limensiona K4 oles and

Re	ference & Text Books
1.	Wiley Eastern,(1990)"Total quality management –a practical approach",
2.	Jacob Solinger., "Apparel Manufacturing Hand book", Van Nostr and Reinhold Company(1980)
3.	RuthEC," Apparel manufacturing and sewing product analysis",
4.	Pradipmetha,Satishk.Bhardwaj, "Managing quality in the apparel industries",NIFT, Newage international(p)ltdpublishers,ND
5.	PradipVMetha,(1992) "Introduction to quality control", ASCQqualitypress.

1.	https://www.fibre2fashion.com/industry-article/6333/quality-assurance-in-garments
2.	https://techpacker.com/blog/manufacturing/all-about-quality-assurance-control/
3.	https://www.onlineclothingstudy.com/2021/07/quality-control-systems-for-quality.
4.	http://textilefashionstudy.com
5.	https://mytextilenotes.blogspot.com/2007/12/simple-quality-assurance-in-apparel.

		SEMESTER -IV			
Course Code 81645	BSC FAM CC	Textile Testing	Р	Credits:4	Hours:4
I	I	UNIT -I	I		
Objective I	To teach how to	o identify the fibers and determ	nine the y	arn count.	
Introduction abo wrap Reel and b	U U	. Identification of Textile Fiber, 1	Determina	tion of yarn co	ountusing
Outcome1		e concept of yarn counted ter ne, Analyze, Apply.	mination	and calculati	on. K3
I		UNIT -II			I
Objective2	To learn the ya	rn strength, twist and crimp.			
		n using Lea strength tester. twist and Crimp test.			
Outcome2		tudents, to understand the yarı n; Define, Analyze, calculate.	n strength	, twist and	K2
		UNIT -III			
Objective3	To improve the	knowledge in fabric strength t	test		
	on of fabric thick on of fabric bursti				
Outcome3		d analyses the fabric strength			K1
		UNIT -IV			
Objective4	To understand	the knitted fabric and woven fa	abric Ana	lvses.	
Determination of Determination of	f fabric GSM, Lo f fabric cover fac	· ·	-		
Outcome4		students to understand the fa 1e, Analyze, Calculate.	abric weig	ht calculation	ns K4
	Question, Denn	UNIT -V			
Determination of Determination of	f Color fastness o f Color fastness o	cedure and methods of color fa of the given fabric by launder me of the given fabric by Crock mete of the given fabric by Persipirom	eter. er.	t.	
Dutcome5		the different types of color fas			K5

1.	z Text Books Booth JE,(1970),Principles of Textile Testing, Hoy Books, London.
2.	Quality control and testing management by Dr. V.K. Kothari.
3.	Angappan Pand Gopalakrishnan R, Textile Testing, SS MInstitute of
	TextileTechnology, Komara Palayam.
4.	Objective evaluation of fabrics, Stylos G, John Wiley&Sons USA
5.	Physical testing of textiles by B.P. Saville
Related Onl	ine Contents [MOOC,SWAYAM, NPTEL,Websitesetc.]
1.	https://textilelearner.net/what-is-textile-testing
2.	https://textilestudycenter.com/category/yarn-engineering/
3.	https://www.onlinetextileacademy.com/category/wet-processing
4.	https://textilevaluechain.in/in-depth-analysis/articles/textile-articles/textile-testing-
	and-quality-
	control/
5.	https://archive.nptel.ac.in/courses/116/102/116102029/

		SEMESTER - IV			
Course Code 81646	BSC FAM CC	Men's Apparel	Р	Credits:4	Hours:4
	1	UNIT - I		1	
Objective I	To draft a patte	ern and construct the garment			
. S.B.Vest – but	tton attached, slee	veless			
Outcome 1		and Stitched the garment with desig lraft, To design, To Apply, To stitch	gn		K1
	·	UNIT – II			·
Objective 2	To draft a patte	ern and construct the garment			
Slack shirt – fu	ıll open, shirt colla	ar, patch pocket			
Outcome 2		and Stitched the garment with desig lraft, To design, To Apply, To stitch	gn		K2
		UNIT – III			
Objective 3	^	ern and construct the garment			
Nehru kurta –st	and collar, half op	ben			
Outcome 3		and Stitched the garment with desig lraft, To design, To Apply, To stitch	gn		K3
	1	UNIT – IV			
Objective 4	To draft a patte	ern and construct the garment			
Bermuda's – Si	de pocket				
Outcome 4		and Stitched the garment with desig lraft, To design, To Apply, To stitch	gn		K4
		UNIT - V			
Objective 5	To draft a patte	ern and construct the garment			
Pyjama- Elastic	r /Tape attached at	waist.			
Outcome 5		and Stitched the garment with desig lraft, To design, To Apply, To stitch	gn		К5
Reference & 7	Fext Books				
	ri Verma and Ka cations, 2009.	pil Dev, "Cutting and tailoring cour	se", (Computech	
2. Shri k	K.R. Zarapkar, "	System of cutting", Navneet Publicat	ions	(INDIA) limi	ted, 2010.
3. Mary 1995	Mathews, "Prac	tical clothing construction", Printed	by Bl	hattarams,Co	opyright

1. http://www.go-woman.com/wpcontent/uploads/factsheets/FREE_Sewing_Book.pdf

- 2. http://brittlebooks.library.illinois.edu/brittlebooks_open/Books2009-
- 3. http://buc.edu.in/sde_book/fashion_design.pdf

		SEMESTER - IV	V		
Course Code 81647	Allied	Art and Craft	Р	Credits:2	Hours:4
	r	UNIT - I		I I I I I I I I I I I I I I I I I I I	
Objective I		asic outline in drawing			
		wing Practice drawing basic lines an	nd curve	s, create a sens	e of depth by
	<u> </u>	tterfly and chair with shading			
Outcome 1	Learned basic	outlines in drawing How, what, to	draw, to	shade	K1
	T (UNIT – II			
Objective 2	To create a c	lifferent color combination in painting	ng		
Jse water colo	r for creative d	esigns and follow the combination			
Blue and yell					
2.Blue and gre					
B.Pink and pur					
Violet and gr					
5.Yellow and c		tt color combinations to design, to	min t	a amhina an	1
Outcome 2	create	a color combinations to design, a	o mix, u	b comone and	K2
		UNIT – III			
Objective 3	To make a h	UNIT – III angings and crafts from paper			
1. Wall hangin 2. Flowers	g				
1. Wall hangin 2. Flowers	g				
1. Wall hangin 2. Flowers	g ookmarks		ke, to fin	ish	K3
1. Wall hangin 2. Flowers 3. Fruit slice bo	g ookmarks	angings and crafts from paper	ke, to fin	ish	K3
1. Wall hangin 2. Flowers 3. Fruit slice bo	g ookmarks Skilled about	angings and crafts from paper paper used techniques to cut, to mal	·		K3
 Wall hangin Flowers Fruit slice be Outcome 3 Objective 4 Make a designation 	g ookmarks Skilled about Enhance your gn for printing	angings and crafts from paper paper used techniques to cut, to mal UNIT – IV fabric designs through block or ster	·		K3
 Wall hangin Flowers Fruit slice be Outcome 3 Objective 4 Make a desig Prepare a Bl 	g Skilled about Enhance your gn for printing ocks and stenci	angings and crafts from paper paper used techniques to cut, to mal UNIT – IV fabric designs through block or ster	·		K3
 Wall hangin Flowers Fruit slice be Outcome 3 Objective 4 Make a desig Prepare a Bl Mix pigmen 	g Skilled about Enhance your gn for printing ocks and stenci ts and paint	angings and crafts from paper paper used techniques to cut, to mal UNIT – IV fabric designs through block or ster l boards	·		K3
 Wall hangin Flowers Fruit slice be Outcome 3 Objective 4 Make a desig Prepare a Bl Mix pigmen Then make a 	g Skilled about Enhance your gn for printing ocks and stence ts and paint a print on your	angings and crafts from paper paper used techniques to cut, to mal UNIT – IV fabric designs through block or ster l boards fabric	ncil prin	ting	
 Wall hangin Flowers Fruit slice be Outcome 3 Objective 4 Make a desig Prepare a Bl Mix pigmen Then make a 	g Skilled about Enhance your gn for printing ocks and stence ts and paint a print on your	angings and crafts from paper paper used techniques to cut, to mal UNIT – IV fabric designs through block or ster l boards fabric t creating blocks and stencil to design	ncil prin	ting	K3
 Wall hangin Flowers Fruit slice be Outcome 3 Objective 4 Make a desig Prepare a Bl Mix pigmen Then make a Outcome 4 	g Skilled about Enhance your gn for printing ocks and stenci ts and paint print on your Learned abou	angings and crafts from paper paper used techniques to cut, to mal UNIT – IV fabric designs through block or ster l boards fabric t creating blocks and stencil to desig UNIT - V	ncil prin gn, to cu	ting	
 Wall hangin Flowers Fruit slice be Outcome 3 Objective 4 Make a desig Prepare a Bl Mix pigmen Then make a Outcome 4 Objective 5 	g Skilled about Skilled about Enhance your gn for printing ocks and stence ts and paint a print on your Learned abou To stitch a mi	angings and crafts from paper paper used techniques to cut, to mal UNIT – IV fabric designs through block or ster l boards fabric t creating blocks and stencil to desig UNIT - V ni garments and accessories by hand	ncil prin gn, to cu d	ting t, to print	K4
 Wall hangin Flowers Fruit slice be Outcome 3 Objective 4 Make a desig Prepare a Bl Mix pigmen Then make a Outcome 4 Objective 5 Use hand need 	g Skilled about Skilled about Enhance your gn for printing ocks and stenci ts and paint print on your Learned abou To stitch a mi le and sewing t	angings and crafts from paper paper used techniques to cut, to mal UNIT – IV fabric designs through block or ster l boards fabric t creating blocks and stencil to desig UNIT - V ni garments and accessories by hand hread for making garments and acces	ncil prin gn, to cu d essories	ting t, to print	. Hand bag
 Wall hangin Flowers Fruit slice be Outcome 3 Objective 4 Make a desig Prepare a Bl Mix pigmen Then make a Outcome 4 Objective 5 Use hand need Outcome 5 	g Sokmarks Skilled about Enhance your gn for printing ocks and stence ts and paint print on your Learned abou To stitch a mi le and sewing t Learned abou	angings and crafts from paper paper used techniques to cut, to mal UNIT – IV fabric designs through block or ster l boards fabric t creating blocks and stencil to desig UNIT - V ni garments and accessories by hand	ncil prin gn, to cu d essories	ting t, to print	K4
 Wall hangin Flowers Fruit slice be Outcome 3 Objective 4 Make a desig Prepare a Bl Mix pigmen Then make a Outcome 4 Objective 5 Use hand need Outcome 5 	g Sokmarks Skilled about Enhance your gn for printing ocks and stence ts and paint print on your Learned abou To stitch a mi le and sewing t Learned abou	angings and crafts from paper paper used techniques to cut, to mal UNIT – IV fabric designs through block or ster l boards fabric t creating blocks and stencil to desig UNIT - V ni garments and accessories by hand hread for making garments and acces	ncil prin gn, to cu d essories	ting t, to print	. Hand bag
 Wall hangin Flowers Fruit slice be Outcome 3 Objective 4 Make a designation Prepare a Bl Mix pigmen Then make a Outcome 4 Objective 5 Use hand need Outcome 5 Reference & T 	g Sokmarks Skilled about Enhance your gn for printing ocks and stenci ts and paint print on your Learned abou To stitch a mi le and sewing t Learned abou ext Books	angings and crafts from paper paper used techniques to cut, to mal UNIT – IV fabric designs through block or ster l boards fabric t creating blocks and stencil to desig UNIT - V ni garments and accessories by hand hread for making garments and acces	ncil prin gn, to cu d essories	ting t, to print	. Hand bag
 Wall hangin Flowers Fruit slice be Outcome 3 Objective 4 Make a designation Prepare a Bl Mix pigmen Then make a Outcome 4 Objective 5 Use hand need Outcome 5 Reference & T "The Art comparison of the second second	g Sokmarks Skilled about Enhance your gn for printing ocks and stenci ts and paint print on your Learned abou To stitch a mi le and sewing t Learned abou ext Books of Drawing", W	angings and crafts from paper paper used techniques to cut, to mal UNIT – IV fabric designs through block or ster l boards fabric t creating blocks and stencil to desig UNIT - V ni garments and accessories by hand hread for making garments and access t hand sewing techniques to cut, to s	ncil prin gn, to cur d essories stitch	ting t, to print	. Hand bag

- 1. https://www.sliceproducts.com/pages/things-to-make-out-of-paper#beads
- 2. . https://in.pinterest.com/malhimandeep88/block-printing/
- 3. . https://www.textileblog.com/stencil-printing-definition-process-and-uses/
- 4. https://www.youtube.com/@thevirtualinstructor

		SEMESTER -V			
Course Code 81651	BSCFAM CC	Garment Costing	Т	Credits:3	Hours:4
		UNIT-I			
Objective I	To learn about	Costing and types of estimation.			
		ing, aims of estimating - costing, air types of estimates.	ms of co	sting - differe	ence
Outcome1		d know the preparation of Estima	ation.		K1
		at, About, Difference, Analyse			
		UNIT-II			
Objective2	To learn the cos	t of elements.			
		Cost-Indirect cost and Overhead - c Labor cost – pricing method.	cost of pi	oduct - differ	ent types
Outcome2	0	about various elements of cost. at, About, List out.			K2
		UNIT-III			
Objective3	To teach about	the material cost.			
		n, knitted fabric, dyeing, printing & hecking, and Finishing cost.	finishing	g. Cutting cos	t -
Outcome3	0	about various types of material at, About, Define, Analyse.	cost.		K3
		UNIT-IV			
Objective4	Students should	d understand the CMT cost.			
		lue added cost -Accessories cost sh	ipping a	nd insurance -	– INCO
	ationship with co				TZ A
Outcome4		the cost in garment industry. at, About, List out.			K4
	Questionst	UNIT-V			
Objective5	To study about	costing for domestic products			
U	·	Č I	,	1	•
	5	on of factory cost for T-Shirts, child n costing for domestic products & ir			n s wear.
Outcome5	Studied about	fabric and garment costing , estimate, Calculate.		nui products.	K5
Reference & T	_				
		. Gopalakrishnan by			
2. S.P.Jainan	Anufacturing Ted dKL.Narang,"Co	stAccounting",KalyaniPublishers,N	ewDelhi	.Edn.2005	
3. R.S.N.Pilla Delhi.Edn.	-	,"CostAccounting",S.ChandandCon	npanyLto	d.,New	
4. DarlieKo	shy, "Effective ex	xport marketing of Apparel",Global	business	press,1996.	
5. Mike Ease		eting"-3rd.edition, BlackwellScienc			

Re	Related Online Contents[MOOC,SWAYAM, NPTEL, Websites etc.]				
1.	https://techpacker.com/blog/design/everything-you-need-to-know-about-garment-costing-and-pricing/				
2.	https://www.scribd.com/document/514450810/Apparel-Costing-and-Documentation				
3.	https://intracen.org/sites/default/files/media/file/media_file/2022/08/18/the_garment_costing_guid e.pdf				
4.	https://textilelearner.net/elements-and-steps-involved-in-apparel-costing/				

<u> </u>		SEMESTER -V	
Course code 81652	BSCFAM CC	Fashion Merchandising AndTCreditMarketing	s:-4 Hours:-5
		UNIT -I	
Objectives:	1 To u	nderstand the basics in fashion marketing	
product planning	Aarketing Funder ng And dev	Introduction to Marketing, fashion Marketing, nction –Assembling, standardization and Grading and relopment. The fashion industry and new product of es for apparel products, methods of setting prices.	d packaging,
Outcome1		erstand the marketing environment stion: Meaning, classify, plan and develop, nods	K1
		UNIT– II	<u> </u>
	1 T. L		
Objectives:		earn about apparel marketing and advertising	
for apparel mar And fairs, Ac Advertising Bu	ket, Advertis lvertising de dget.	, and point of purchase. Fashion Advertising and prep sing media used in apparel market, Apparel and Texti epartment and advertising agencies – structure	le Trade shows and functions.
Outcome2		ned about fashion advertising and trade shows stion: Prepare, advertise, function	K3
		UNIT-III	
Objectives:	3 To st	tudy about introduction of merchandising.	
and retail merc requisites of	handising. T a good m	on, Meaning- Apparel Merchandising. Export meny ypes of merchandiser - Functions of a merchandiser erchandiser– Vendor sourcing, evaluation and dev omination by buyers–Reasons for vendor nomination	– Essential velopment–
Outcome3			d K4
		UNIT-IV	
Objectives:	4 Desc	ribe the process flow in apparel industry	
	nation- orde	flow in apparel industry–Buyer sourcing and comm r review and its importance–Planning and progra	mming: Master
-Order confirm planning, Sche	ling, accesso	ute card –Factors for route card- programming for y ries–Samples: Meaning and importance –Types of sa	

		UNIT-V	
	Objectives:5	To Learn About Inspection and Its Types	
its i – S con	importance – App elf, Second and T itents –Packing lis	ion and its types–Testing–Check points before cutting-Pilot ru provals - Types of approvals – Shipping marks – Final inspecti Third party inspection - Effective expedition procedures. Order st and its contents–Document formats: order sheet, packing on and testing reports etc.,-Assortment and its types	on Procedures
	Outcome5	UnderstandAboutPackingListAndassortmentQ	K2
Dat	ference & Text	uestions:Explain,Describe	
Ke			
1.	Marketing-RSN	Pillai and Bhagavathi, SChandandCompany Ltd, New Delh	i,1987.
2.	Marketing man	agement-DrBK Chatterjee Jaico, Juice publishing house, Bo	mbay1982.
3.	Marketing Prin	ciples and methods- Philip CF and Duncon, Irwin Publicati	ons.
4.	Marian H. Jerni	gan , Fashion Merchandising and Marketing, Macmillan(1990).
5.	Fashion market	ing–Mike Easey, Black well Science Ltd,1995.	
Re	ated Online Co	ntents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1.	https://learn.org	/articles/What_is_Fashion_Marketing_and_Merchandising.htm	nl
2.	https://www.end marketing-and-r	cyclopedia.com/fashion/encyclopedias-almanacs-transcripts-ar merchandising	nd-maps/fashion-
3.	https://precolleg	eprograms.org/fashion/whats-the-difference-between-fashion-	merchandising
4.	https://textilelea	rner.net/fashion-merchandising-and-merchandiser/	

		SEMESTER –V				
Course code 81653A	BSCFAM	Elective I – DSE 1 A. Visual Merchandising	T	Credits:-4	Hou	rs:-6
		UNIT -I	·	1	1	
Objectives:1		and the role of visual merchand				
		nandising: Visual merchandising arget customers; Seasonal visual			visual	
Outcome1	To know the	e role of visual merchandising in an and develop, methods			:	K1
		UNIT– II				
Objectives:2	To learn ab	out Display				
		: Types of display; Promotion vs.				
		ces: Color; Lighting; Line and co	ompositio	on; Scale; Contra	st; Repe	etition;
Humor; Surpri		and different transport diambourg				L/2
Outcome2		out different types of displays. an, Types, Analyse				K3
		UNIT-III				I
Objectives:3	To study ab	out window settings.				
Store and Win Special windo		Exterior of the store; Window in	store fro	nt design; Displa	ay windo	ow;
Outcome3		out store planning, circulation p estion: Meaning, types, plan, do UNIT-IV	L	.	f	K4
Objectives:4	To learn abo	out mannequin techniques.				
Mannequins :	Types of man	nequins; Alternatives to mannequ	uin; Dres	sing up of mann	equin.	
Outcome4	Understand	and organizing the mannequing	S			K6
	Question: pr	ocess method, plan, factors, ty	pes,			
		UNIT-V				
Objectives:5	To Learn A	bout store promotion.	· ,		1 1 1'	.1
merchandise promotion18	Jisplay: Plann	ing a display, Visual Merchandis	ser in sto	re promotion. Sc	heduling	g the
Outcome5	Understand Schedule.	About merchandise display Que	estions:	Explain, Descri	be.	K2
Reference & T	ext Books					
1. Jeanne	tte Jarnow, Dick	kerson, Inside the Fashion Busine	ess, Prent	tice hall, USA		
2. Darlie	Koshy, Effectiv	e export marketing of Apparel, G	Blobal bu	siness press, 199	96.	
	Fashion – From concept to consumer – Gini Stephens Frings, 6th edition, prentice Hall (1999).					
3. Fashic	Inside the fashion business –Bennett, Coleman & o, Mumbai(1998).					
	the fashion busing			,	versity.	
4. Inside		thing selection – Harriet T .Mc Ji	IIIISC V. J			
 Inside Art an 	d Fashion in clot	thing selection – Harriet T ,Mc Ji OC.SWAYAM.NPTEL.Websit	•			
4.Inside5.Art anRelated Online	d Fashion in clot e Contents[MO	OC,SWAYAM,NPTEL,Websit	•			
4.Inside5.Art anRelated Onlin1.https:/	d Fashion in clot e Contents[MO /www.lst.ac/e-le	OC,SWAYAM,NPTEL,Websit arning/visual-merchandising	tesetc.]		ne	
 4. Inside 5. Art an Related Online 1. https:// 2. https:// 	d Fashion in clot e Contents[MO /www.lst.ac/e-le /www.academyc	OC,SWAYAM,NPTEL,Websit arning/visual-merchandising ofappliedarts.com/course-detail/v	tesetc.]	rchandising-onli		sual-
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		SEMESTER –V				
C 1	DECEAN	Elective I – DSE 1			TT	(
Course code 81653B	BSC FAM	B. Retail Management	T	Credits:-4	Hour	s:-6
010000		UNIT -I				
Objectives:1	To learn Fashi	ion retailing and application				
	es, Retailing Cha	cept of retailing, Functions of retailing, Functions of retained, annels, Retail Industry in India, cope of fashion retail industry.	, Impor	tance of retai		
		UNIT -II				
Objectives:2	Impart knowle	edge on Merchandising and D	esigner	boutiques		
understanding re Outcome2	Implements in	n Marketing, Retail Buying, I fine, What, Explain, Find, Desc UNIT -III		& Responsib	ilities	K
Definition of reta	egmentation and ail strategy, Strate	l merchandising and Accesson d Strategies: Market Segmentation egies for effective market segment	on and i	ts benefits, Ki	nds of n	
Retail Market S Definition of reta new markets, Gr	egmentation and ail strategy, Strate owth strategies an Impacts in Sta customers tar	I merchandising and Accesson d Strategies: Market Segmentation egies for effective market segment nd retail value chain. ore Design, Definition, Concept get fine, Explain, Find, Describe	on and i tation,	ts benefits, Ki Strategies for j	nds of n	ion of
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Text Bo	ok(s) & Reference Books
1.	Fashion Sketch Book –Bina Abling, FairChildPublications,NewYorkWardrobe,1988.
2.	FashionStyling-JacquelineMcAssey(Author),SophieBenson(Author),ClareBuckley(Author).
3.	FashionFrom1.GibsonG.Vedamani.,"Retail Management Functional Principles &
	Practices" ,Third Edition, Jaico Publishing House,2003,ISBN-10:81-7992-151-42.
4.	Martin.M. Pegler.,"Visual Merchandising and Display",(fifth edition),Fair
	ChildPublications,2011, ISBN10:1563674459
5.	Bhalla, S., and Anurag S., 2010. Visual Merchandising. Tata McGraw-Hill Education
6.	Morgenstein, Melvin and Strongen, H., 1983. Modern Retailing Principles and Practices.
	John Wiley &Sons.•
7.	Dr.Pentecost, R., and Dr. Andrews, L., 2010. Fashion Retailing and the Bottom Line. QUTD igital
	Repository
8.	Diamond, E., 2006. Fashion Retailing: A Multi-channel Approach, Volume 1.2 nded. Pearson
	Prentice Hall.
Related	Online Contents[MOOC, SWAYAM, NPTEL, Websites etc.]
1.	https://www.fibre2fashion.com/industry-article/3460/visual-merchandising-the-changing-
	scenario
2.	https://www.bloomsbury.com/us/fashion-styling-9781350241848/
3.	www.brainkart.com

81654 CC III UNIT - I Objective I To draft a pattern and construct the garment Saree Petiticoat- Six Panel, Decorated bottom. Skirts – pleated skirt Outcome 1 Pattern drafted and Stitched the garment with design Questions: To draft, To design, To Apply, To stitch K UNIT – II Objective 2 To draft a pattern and construct the garment K Middi Top- sleeve variation Blouse- Fashioned neck, Waist band at front, with sleeve. K Outcome 2 Pattern drafted and Stitched the garment with design Questions: To draft, To design, To Apply, To stitch K UNIT – III Objective 3 To draft a pattern and construct the garment K Outcome 2 Pattern drafted and Stitched the garment with design Questions: To draft, To design, To Apply, To stitch K UNIT – III Objective 3 To draft a pattern and construct the garment K Outcome 3 Pattern drafted and Stitched the garment with design Questions: To draft, To design, To Apply, To stitch K Objective 4 To draft a pattern and construct the garment K Outcome 3 Pattern drafted and S			SEMESTER -V			
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6. Kameez/Kurta – with slit, with or without flare Pattern drafted and Stitched the garment with design Questions: To draft, To design, To Apply, To stitch K Outcome 3 Pattern drafted and Stitched the garment with design Questions: To draft, To design, To Apply, To stitch K Maxi/Nighty – Decorative neck, with sleeve , full length Maxi/Nighty – Decorative neck, with sleeve , full length K Outcome 4 Pattern drafted and Stitched the garment with design Questions: To draft, To design, To Apply, To stitch K Objective 5 To draft a pattern and construct the garment K UNIT - V Objective 5 To draft a pattern and construct the garment K Ladies pant (Pyjama) Pattern drafted and Stitched the garment with design Questions: To draft, To design, To Apply, To stitch K5 Reference & Text Books I Gayatri Verma and Kapil Dev, "Cutting and tailoring course", Computech Publications, 2009. K8 2. Shri K.R. Zarapkar, "System of cutting", Navneet Publications (INDIA) limited, 201 Mary Mathews, "Practical clothing construction", Printed by Bhattarams,Copyright 1995	Objective 3	To draft a patte	ern and construct the garment			
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Outcome 5 Pattern drafted and Stitched the garment with design Questions: To draft, To design, To Apply, To stitch K5 Reference & Text Books 1. Gayatri Verma and Kapil Dev, "Cutting and tailoring course", Computech Publications, 2009. 9 2. Shri K.R. Zarapkar, "System of cutting", Navneet Publications (INDIA) limited, 201 3. 3. Mary Mathews, "Practical clothing construction", Printed by Bhattarams, Copyright	Objective 5	To draft a patte	ern and construct the garment			
Outcome S Questions: To draft, To design, To Apply, To stitch K: Reference & Text Books	Ladies pant (Py	jama)				
1. Gayatri Verma and Kapil Dev, "Cutting and tailoring course", Computech Publications, 2009. 2. Shri K.R. Zarapkar, "System of cutting", Navneet Publications (INDIA) limited, 201 3. Mary Mathews, "Practical clothing construction", Printed by Bhattarams, Copyright 1995	Outcome 5		8 8	n		K5
1. Publications, 2009. 2. Shri K.R. Zarapkar, "System of cutting", Navneet Publications (INDIA) limited, 201 3. Mary Mathews, "Practical clothing construction", Printed by Bhattarams, Copyright 1995	Reference & 7	Fext Books				
3. Mary Mathews, "Practical clothing construction", Printed by Bhattarams, Copyright 1995	•		apil Dev, "Cutting and tailoring cours	se", (Computech	
^{5.} 1995	2. Shri k	K.R. Zarapkar, "S	System of cutting", Navneet Publicati	ions	(INDIA) limi	ted, 2010.
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	1 .	Mathews, "Prac	tical clothing construction", Printed I	oy Bl	hattarams,Co	opyright
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
	Related Online	e Contents [MOC	OC, SWAYAM, NPTEL, Websites etc	e.]		

1.http://www.go-woman.com/wpcontent/uploads/factsheets/FREE_Sewing_Book.pdf2.http://brittlebooks.library.illinois.edu/brittlebooks_open/Books2009-

3. http://buc.edu.in/sde_book/fashion_design.pdf

4. http://cbseacademic.in/web_material/doc/fashion_studies/3_XII_Text_Book.p

	SEMESTER - V	
Course Code 81655	BSC FAM CCSurface Embellishment and AccessoriesPCredits:4	Hours:5
	UNIT -I	
Objective I	Create Hand Embroidery Samples (20 stitches – 10 samples)	
-	Stitches	
	Stitches	
• Loop S		
Cross S		
Outcome1	Understand about Hand Embroidery Questions: To Make, To Design, Apply, Create	K1
	UNIT – II	
Objective2	Create the following samples	
• Bead w	ork	
• Sequins		
Zardosi		
	work–Shapes (Round, Square, Diamond)Any2 Samples	T/O
Outcome2	Develop Samples Using Surface Enrichment Questions: To Make , To Design, Apply, Create	K2
	UNIT – III	
Objective3	Create Embroidery Samples with Applique, Patch work	
-		
 Appliq Simple 	ue e Patchwork	
SmipkSmock		
Quiltir	e	
Outcome3	Design and Develop Samples for Thread Embroidery, Applique Questions: To Make ,To Design, Apply, Create	K3
	UNIT – IV	
Objective4	Create a samples for Accessories(Any Two Samples)	
• Belts – any		
 Bows –any : Hand bag – 		
 Hand bag – Foot wear – 	1	
• Purse		
0 4 4		TZ A
Outcome4	Develop Samples for accessories Questions: To Make, To Design, Create	K4
	UNIT -V	
Objective5	Enhance Creativity by Jewellery designing	
•	Earring-1	
•	Chain-1	
•	Bangles-1	IV E
Outoor of	Understand about to make jewellery designing	K5
Outcome5	Questions: To Make, To Design, Create	

Refer	Reference &Text Books				
1.	Charlotte Gerlings, Embroidery: A Beginner's Step- By-Step Guide To Stitches And Techniques ,2013				
2.	Augustus F.Rose, Antonio Cirino, Jewelry Making And Design, 2012				
3.	Libby Moore, Thread Folk: A Modern Makers Book of EmbroideryProjects and Artist Collaboration,PaigeTate&Co,2019				

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

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

			SEMESTER - V			
Course Code 81656	BSC FAM CC	Computer	Aided Designing-	II P	Credits:4	Hours:
	· · · · · · · · · · · · · · · · · · ·	U	NIT - I	·		
Objective I	Create garment	t designs for di	fferent occasions a	nd unifo	rms.	
Sports V Fashion	Vomen, Men, Child Vear- Men, Wome show – Children, uniforms.	en, Children.	n			
Outcome 1	Understand ab uniforms Questions: To c	C	designs for dif 3n, To Apply	ferent o	occasions an	K1
		UN	II – II			
Objective 2	Create garment	t design for dif	ferent season.			
Summer	Wear - Children, n · Wear - Children, Vear - Children, n	men and wome	en			
Outcome 2	Understand abo Questions: To c					К2
		UN	IT – III			•
Objective 3	Design theme ba					
Create a collect	ion of minimum 3	garments base	d on a theme's			
Outcome 3	To understand Questions: To c		ne based garments gn, To Apply			К3
		UN	IT – IV			
Objective 4	Prepare pattern	n for the follow	ing.			
Bib Jabla Knicker						
Outcome 4	Understand ab Questions: To c		ing cad software m, To Apply			K4
		UI	NIT - V			
Objective 5	Grade the follow	wing patterns.				
Bodice 1 Bodice 1 Basic slo	back					
			aking and grading n, To Apply	g using C	AD software	K5

Ref	Reference & Text Books		
1.	Chris Spear, "SystemVerilog for Verification", Springer(2012)		
2.	<u>P N Rao</u> , "CAD/CAM: Principles and Applications Paperback", McGraw Hill Education, (2017)		
3.	Cheryl R. Shrock, "Beginning Autocad Exercise Book", (2010)		

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

1.	https://www.glamsen.se/CadTools.htm
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- 2. https://textilelearner.net/list-of-cad-cam-software/
- 3. www.coreldraw.com/en/product/corel-cad

		SEMESTER -VI			
Course Code 81661	BSCFAM CC	Fashion Clothing Psychology	T	Credits:3	Hours:4
		UNIT-I			
Objective I	To learn about	t fashion accessories.			
Fashion Acces accessories.	sories- Shoes, ha	ndbags, jewellery, hats, ties and others	. Prepa	are a picture a	lbum for
Outcome1		ld know the suitable accessories for g nat, About, Create, Analyse	garmei	nt.	K1
		UNIT-II			I
Objective2	To learn the fig	ure irregularities and wardrobe plai	1.		
	e selecting clothes To impart know	w and prominent forehead. Wardrobe s for different age groups (men and wo vledge about fashion designing for fi nat, About, List out, Explain.	men)		
		UNIT-III			
	1				
Technology, E silhouettes from	ng fashion chan Economical, Poli m 1895 onwards s as sex appeal, se	ow factors affecting the fashion channels of fashion, itical, legal and seasonal. Recurrins; fashion cycle; fashion Prediction; elf-identity, cultural value.	Socio g silh	ouettes – c	hanges in
Factors affecti Technology, E silhouettes from symbol, clothes	ing fashion chan Economical, Poli m 1895 onwards as sex appeal, se Understanding	ow factors affecting the fashion channels of fashion, itical, legal and seasonal. Recurrins; fashion cycle; fashion Prediction;	Socio g silh	ouettes – c	hanges in as status
Factors affecti Technology, E silhouettes from symbol, clothes	ing fashion chan Economical, Poli m 1895 onwards s as sex appeal, se Understanding Questions: Wh	ow factors affecting the fashion channess. Pages- Psychological needs of fashion, itical, legal and seasonal. Recurrin s; fashion cycle; fashion Prediction; elf-identity, cultural value. g about need of fashion changes. lat, About, Define, Analyse.	Socio g silh	ouettes – c	hanges in as status
Factors affecti Technology, E silhouettes from symbol, clothes Outcome3 Objective4 Fashion forecas	ing fashion chan Economical, Poli m 1895 onwards s as sex appeal, se Understanding Questions: Wh Students shoul	ow factors affecting the fashion channels of fashion, itical, legal and seasonal. Recurrins; fashion cycle; fashion Prediction; elf-identity, cultural value. g about need of fashion changes. (at, About, Define, Analyse. UNIT-IV Id understand the forecasting. ics, current fashion silhouettes, texture	Socio g silh Role	ouettes – c of costumes	hanges in as status K3
Factors affecti Technology, E silhouettes from symbol, clothes Outcome3 Objective4 Fashion forecas	ing fashion chan Economical, Poli m 1895 onwards s as sex appeal, se Understanding Questions: Wh Students shoul sting: Color, fabri st, Influenced, Rea To understand	ow factors affecting the fashion channess of fashion, itical, legal and seasonal. Recurrinns; fashion cycle; fashion Prediction; elf-identity, cultural value. g about need of fashion changes. hat, About, Define, Analyse. UNIT-IV Id understand the forecasting.	Socio g silh Role	ns - Designer	hanges in as status K3
Factors affecti Technology, E silhouettes from symbol, clothes Outcome3 Objective4 Fashion forecass classicist, idealis	ing fashion chan Economical, Poli m 1895 onwards s as sex appeal, se Understanding Questions: Wh Students shoul sting: Color, fabri st, Influenced, Rea To understand	ow factors affecting the fashion channess nges- Psychological needs of fashion, itical, legal and seasonal. Recurrin s; fashion cycle; fashion Prediction; elf-identity, cultural value. g about need of fashion changes. hat, About, Define, Analyse. UNIT-IV Id understand the forecasting. ics, current fashion silhouettes, texture ealist, Thinking poet I the concept of texture, silhouettes a	Socio g silh Role	ns - Designer	hanges in as status K3 types –
Factors affecti Technology, E silhouettes from symbol, clothes Outcome3 Objective4 Fashion forecass classicist, idealis	ing fashion chan Economical, Poli m 1895 onwards s as sex appeal, se Understanding Questions: Wh Students shoul sting: Color, fabrist, Influenced, Re- to understand Questions: Wh	ow factors affecting the fashion channels of fashion, itical, legal and seasonal. Recurrins; fashion cycle; fashion Prediction; elf-identity, cultural value. g about need of fashion changes. tat, About, Define, Analyse. UNIT-IV Id understand the forecasting. tics, current fashion silhouettes, texture ealist, Thinking poet I the concept of texture, silhouettes a texture to the forecasting.	Socio g silh Role	ns - Designer	hanges in as status K3 types –
Factors affecti Technology, E silhouettes from symbol, clothes Outcome3 Objective4 Fashion forecass classicist, idealis Outcome4 Objective5 Types of design of design inspira	ing fashion chan Economical, Poli m 1895 onwards as sex appeal, se Understanding Questions: Wh Students shoul sting: Color, fabri at, Influenced, Re- To understand Questions: Wh To learn about ers – High fashic tion. Indian fashi Wendell Rodricks	ow factors affecting the fashion channess of fashion, itical, legal and seasonal. Recurrinns; fashion cycle; fashion Prediction; elf-identity, cultural value. g about need of fashion changes. lat, About, Define, Analyse. UNIT-IV Id understand the forecasting. ics, current fashion silhouettes, texture balist, Thinking poet I the concept of texture, silhouettes a bat, About, Explain. UNIT-V	Socio g silh Role , desig nd des	ns - Designer sign. Sources r, Ritu berri,	hanges in as status K3 types –

Ref	Reference & Text Books			
1.	Harriet T, Mc Jimsey, "Art and fashion in clothing selection", The Lowa State University Press, Ames, Lowa.			
2.	Fashion –From concept to consumer – Gini Stephens Frings , 6th edition, prentice Hall			
3.	Fashion Merchandising & amp; Merchandising, 4th Edition, Mary G.Wolfe, The Goodheart-Willcox Co., Inc, Illions, 2014.			
4.	. Benneett, "Femina Book of Fashion", Coleman & Co., Ltd., Mumbai (1998)			

Related Online Contents[MOOC,SWAYAM, NPTEL,Websitesetc.]

1.	https://www.arts.ac.uk/subjects/business-and-management-and-science/undergraduate/bsc-hons-psychology-of-fashion-lcf
2.	https://www.liberty.edu/online/courses/facs302/
3.	https://studylib.net/doc/8453058/fashion-and-clothing-psychologye
4.	https://textilelearner.net/elements-and-steps-involved-in-apparel-costing/

		SEMESTER - VI			
Course Code 81662	BSC FAM CC	Fashion Entrepreneurship Development UNIT - I	Τ	Credits:3	Hours:4
Objective I	To learn about o	entrepreneurship development o	fappa	rel and fashion	industry.
•		evelopment of entrepreneurship, r			v
		industry, entrepreneurship with i			lannarel
industry in Indi	11		01010110		a apparer
2		know the value of entrepreneur	ship.		171
Outcome 1		, About, Explain, Analyse			K1
		UNIT – II			l
Objective 2	To teach various	government policies in textile in	dustry	•	
		ntral financial institutions, organi			olicies with
reference to tex	tile and apparel ind	ıstry		1	
Outcome 2	To impart knowl	edge about government policies			V)
Outcome 2	Questions:What,	About,List out, Explain.			K2
	. – .	UNIT – III			
Objective 3	Students should	understand the Business plannin	ıg.		
Business plan	ning- Starting a ne	w venture related to apparel ind	łustry,	essentials of a	successful
		lic Ltd Company, bank formali			
project financi	ng.				
Outcome 3	Understanding	about financing.			K3
Outcome 5	Questions: What	t ,About, Define, Analyse.			KJ
		UNIT – IV			
Objective 4	Students should	earn the overall planning about	textile	industry.	
		luencing plant location, building,			
		bour, material management and tr		ation. Plant lay	out,
ergonomics safe	· ·	considered while planning the lay			
Outcome 4		he textile industry planning the	layout	•	K4
Outcome 4	Questions: What	, About, Explain.			134
		UNIT - V			
Objective 5	To learn about a	act and social responsibilities.			
•	ess and remedies.	tax planning, VAT, Patent Rule	s. Fact	orv Act. Minir	num wages
		tions. Environmental consideratio		•	•
C C	· · ·	ifferent act and responsibilities.			
Outcome 5		n,Why,What,Describe			K5
Reference & T					
		lanagement, the Textile Institute,	1992.		
	KeshariMohanti Fu	ndamentals & Entrepreneurship: 2	009: PI	II learning	
Vasanth I		of entrepreneurial development &		e	ion
	publish house. 200		Trainag		
Doloted O-1	Contonta DIOOC	SXX/AX/AN/ NIDTET XX/-L *4	ot a 1		
	-	C, SWAYAM, NPTEL, Websites	-		
1. https://ww	w.scriba.com/book	s/Business/Business-Developmen	L.		

	*
2.	https://www.pdfdrive.com/business-development-books.html

- 3. https://thebdschool.com/business-development-books/
- 4. https://www.perlego.com/book/1622301/business-development-a-guide-to-small-businessstrategy-pdf

		SEMESTER – VI Elective II – DSE 2			
Course Code 81663A	BSCFAM	A. Technical Textiles &Non-Woven	Т	Credits:4	Hours:6
		UNIT - I			
Objective I	To learn about	importance of technical textiles.			
Technical Tex	tiles – Introduct	ion, definition, application, importance an	nd e	nd uses.	
Outcome 1		ld know the technical textile uses. hat, About, Explain, Analyse			K1
		UNIT – II			
Objective 2		t where it is used technical textiles.			
	ies and end uses.		stria	al textiles Intr	oduction,
Outcome 2	· ·	wledge about geo textiles. 1at, About, List out, Explain.			K2
		UNIT – III			·
Objective 3	Toteach the me	edical textiles and uses.			
	es – Introductio rties and end uses	n, General properties and end uses. He	ome	textiles- In	troduction,
Outcome 3		g about me ditex. at,About,Define, Analyse.			К3
	1	UNIT – IV			
Objective 4	To learn the no	manage material			
Non-woven – de		ication - fibres used - web preparation - p	aral	lel laid - cros	s laid and
	preparation. To understan		aral	lel laid - cros	s laid and K4
Non-woven – de random laid web	preparation. To understan	ication - fibres used - web preparation - p d the concept of web preparation.	aral	lel laid - cros	
Non-woven – de random laid web Outcome 4 Objective 5	To understan Questions: Wh To learn about	ication - fibres used - web preparation - p d the concept of web preparation. at, About, Explain. UNIT - V ; types of bonding in non-woven.			K4
Non-woven – de random laid web Outcome 4 Objective 5	To understan Questions: Wh To learn about g – mechanical –	ication - fibres used - web preparation - p d the concept of web preparation. at, About, Explain. UNIT - V types of bonding in non-woven. thermal - chemical / adhesive. Production			K4
Non-woven – de random laid web Outcome 4 Objective 5 Bonding	To understan Questions: Wh To learn about g – mechanical – Studied about	ication - fibres used - web preparation - p d the concept of web preparation. at, About, Explain. UNIT - V ; types of bonding in non-woven.			K4
Non-woven – de random laid web Outcome 4 Objective 5 Bonding lace techniques.	To understan Questions: Wh To learn about g – mechanical – Studied about Question: Ex	ication - fibres used - web preparation - p d the concept of web preparation. at, About, Explain. UNIT - V types of bonding in non-woven. thermal - chemical / adhesive. Production t different types of bonding.			K4 nd spun
Non-woven – de random laid web Outcome 4 Objective 5 Bonding lace techniques. Outcome 5 Reference & T	To understan Questions: Wh To learn about g – mechanical – Studied about Question: Exj Cext Books	ication - fibres used - web preparation - p d the concept of web preparation. at, About, Explain. UNIT - V types of bonding in non-woven. thermal - chemical / adhesive. Production t different types of bonding.			K4 nd spun
Non-woven – de random laid web Outcome 4 Objective 5 Bonding lace techniques. Outcome 5 Reference & T 1. Technical t	To understan Questions: Wh To learn about g – mechanical – Studied about Question: Ex Fext Books	ication - fibres used - web preparation - p d the concept of web preparation. at, About, Explain. UNIT - V types of bonding in non-woven. thermal - chemical / adhesive. Production t different types of bonding. plain, About, What.	n of	melt blown a	K4 nd spun K5

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

- https://ittaindia.org/abouttechnicaltextile
 https://www.technicaltextile.net/articles/technical-textiles-and-their-applications-3922
 https://www.textiletoday.com.bd/types-non-woven-fabrics-manufacturing-processes-applications
- 4. https://recovo.co/blog/what-is-non-woven-fabric/

Introduc	tion to Home t ng materials – V	Elective II – DSE B. Home Textiles UNIT - I recent trends in home furnishin extiles– Different types of furnish	T ng.	Credits:4	Hours:6
Introduc types of furnishir Recent Trends in	tion to Home t ng materials – V	recent trends in home furnishin extiles– Different types of furnish	0		
Introduc types of furnishir Recent Trends in	tion to Home t ng materials – V	extiles– Different types of furnish	0		
types of furnishir Recent Trends in	ng materials – V				
types of furnishir Recent Trends in	ng materials – V		ing materia	als. Definition	– Differen
Outcome 1		Voven and Non-woven, Factors af ng	fecting sel	ection of home	e furnishes.
		ld know the uses of home furnis hat, About, Explain, Analyse	shing.		K1
		UNIT – II			
Objective 2	To teach about	use and care of wall covering.			
Soft floor coveri Introduction, Gen end uses.	ngs – Rugs and neral properties	gs : Floor coverings – Hard floor carpets, Use and care. Wall cov and end uses. Industrial textiles l	ering – Us Introductio	e and care Ge	o textiles -
Outcome 2		wledge abou floor and wall cove hat, About, List out, Explain.	erings.		K2
		UNIT – III			
		n for the following. : Definition, Different types of do			
tape rings and pin	ns. To understand	about the theme based garment create, To design, To Apply	-	drapery rous,	K3
I_		UNIT – IV			
Objective 4	Design theme l	pased garments			
wall hangers, cu Definition, Differ	shion, cushion rent types of bee pillows and pill	ns: Living Room Furnishing: Liv covers, upholsteries, Bolster a l linens, sheets, blanket covers, co ow covers, use and care.	nd Bolste omfort cov	r covers. Bec ers, bed spread	l Linens -
Outcome 4		d the suitable material used for at, About, Explain.	living roo	m.	K4
		UNIT - V			
Soft furn kitchen linens –	ishing for kito kitchen towel, on – Types of I der cover, their		ngs for kito I Table Li	nens: Kitchen	and Table
Outcome 5	Studied about Question: Exp	different types of materials.			K5

Ref	Reference & Text Books		
1.	Home Comforts-The Arts and Science of Keeping Home, Cheryl Mendelson, Scriber, New York, 2005		
2.	Design and make curtains, Heather Luke, New Holland publishers, London,1999.		
3.	Cushions and Pillows- Professional Skills – Made Easy, Hamlyn Octopus, Octopus Publishing Group, New York, 2001		

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

1.	https://www.homestratosphere.com/types-curtains/
2.	https://www.technicaltextile.net/articles/technical-textiles-and-their-applications-3922
3.	https://textilestudycenter.com/textile-books-free-donwload/
4.	https://www.researchgate.net/publication/326508042_Home_Textiles.

		SEMESTER – VI			
Course Code 81664	BSC FAM CC	Fashion Portfolio	Р	Credits:3	Hours:4
01001	00	UNIT - I			
Objective I	To plan a theme	for design output			
Theme selection					
To create an Int combined form		heme board, Customer Profile (To	be prese	ented separate	ly or in a
Outcome 1	Theme and desig Questions: To c	gn selected reate, To design, To Apply			K1
		UNIT – II			
Objective 2	To create a story	y board			
Create a story b form)	oard, Mood board,	color board (To be presented separ	ately or	in a combine	:d
Outcome 2		basic theme boards reate, To design, To Apply			K2
	1	UNIT – III			
Objective 3	To draft a patter	rn and alter with design			
Create a Swatcl combined form		es board, Pattern Board (To be prese	ented se	parately or in	a
Outcome 3		n for theme garment raft, To design, To Apply, To crea	nte		К3
		UNIT – IV			
Objective 4	To develop a des	sign and construct a garment			
Create a design	development chart	t (To be presented separately or in a	combir	ned form)	
Outcome 4		ment with design raft, To design, To Apply, To stitc	ch		K4
Objective 5	To create a final	UNIT - V			
-		graph of the Garment).			
		ed and presented			
Outcome 5	0	, To create, To design			K5
Reference & T					
1. "Fash	ion Portfolio: Des	ign and Presentation", Anna Kipe	er, Bat	sford Public:	ation 2016
2. "Port	folio Presentation	for Fashion Designers", Linda Ta	ain, Fai	rchild Public	ation 2018
3. "Desi g	"Design Your Fashion Portfolio", Faerm, Steven, A & amp; C Black Publication 2011				

Re	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1.	https://www.apparelsearch.com/fashion/designer/name/a/anna_sui/spring_fashions_anna_s ui_f as hion_designer_guide.htm		
2.	http://epgp.inflibnet.ac.in/Home/ViewSubject?catid=827		
3.	https://fashionandillustration.com/en/how-to-make-a-fashion-collection/		

81665 - INDUSTRIAL AND PROJECT VIVA Credits: 8 Hours: 12

UG Programme

Passing minimum

A candidate shall be declared to have passed in each course if he/she secures not less than 40% marks in the End Semester Examinations and 40% marks in the Internal Assessment and not less than 40% in the aggregate, taking Continuous assessment and End Semester Examinations marks together.

The passing minimum for CIA shall be 40% out of 25 marks (i.e.10 marks) in Theory/ Practical Examinations.

The passing minimum for University Examinations shall be 40% out of 75 marks (i.e. 30 marks) for Theory /Practical papers.

> The candidates not obtain 40% in the Internal Assessment are permitted to improve their Internal Assessment marks in the subsequent semesters (2 chances will be given) by writing the CIA tests or by submitting assignments.

 \triangleright Candidates, who have secured the pass marks in the End-Semester Examination and in the CIA but failed to secure the aggregate minimum pass mark (E.S.E + C I.A), are permitted to improve their Internal Assessment mark in the following semester and/or in University examinations.

➤ A candidate shall be declared to have passed in the Dissertation/Project report/Internship report if he/she gets not less than 40% marks in the Internal Assessment and End Semester Examinations and not less than 40% in the aggregate, taking Continuous assessment and End Semester Examinations marks together.

A candidate who gets less than 40% in the Dissertation / Internship/ Project Report must resubmit the thesis. Such candidates need to take again the Viva-Voce on the resubmitted report/thesis.

18.2 Grading of the Courses

The following table gives the marks, Grade points, Letter Grades, and classifications meant to indicate the overall academic performance of the candidate.

Conversion of Marks to Grade Points and Letter Grade (Per	formance in Course / Paper)
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RANGE OF MARKS	GRADE POINTS	LETTER GRADE	SCRIPTION
- 100	9.0 - 10.0	0	tstanding
- 89	8.0 - 8.9	D+	cellent
- 79	7.5 - 7.9	D	tinction
- 74	7.0 - 7.4	A+	ry Good
- 69	6.0 - 6.9	А	od
- 59	5.0 - 5.9	В	erage
<u>1</u> 0	10 10	C	isfactory

-	- 39	0.0	U	appear
•	SENT	0.0	AAA	SENT

- a) Successful candidates passing the examinations and earning a GPA between 9.0 and 10.0 and marks from 90 100 shall be declared to have Outstanding (O).
- b) Successful candidates passing the examinations and earning GPA between 8.0 and
 8.9 and marks from 80 89 shall be declared to have Excellent (D+).
- c) Successful candidates passing the examinations and earning GPA between 7.5 7.9 and marks from 75 79 shall be declared to have Distinction (D).
- d) Successful candidates passing the examinations and earning GPA between 7.0 7.4 and marks from 70 74 shall be declared to have Very Good (A+).
- e) Successful candidates passing the examinations and earning GPA between 6.0 6.9 and marks from 60 69 shall be declared to have Good (A).
- f) Successful candidates passing the examinations and earning GPA between 5.0 5.9 and marks from 50 59 shall be declared to have Average (B).
- g) Successful candidates passing the examinations and earning GPA between 4.0 4.9 and marks from 40 49 shall be declared to have Satisfactory (C).
- h) Candidates earning GPA between 0.0 and marks from 00 39 shall be declared to have Re-appear (U).
- i) Absence from an examination shall not be taken as an attempt.
 - From the second semester onwards the total performance within a semester and

continuous performance starting from the first semester are indicated respectively

by Grade Point Average (GPA) and Cumulative Grade Point Average (CGPA).

These two are calculated by the following formulate

GRADE POINT AVERAGE (GPA) = $\Sigma_i C_i G_i / \Sigma_i C_i$

GPA = Sum of the multiplication of grade points by the credits of the courses

Sum of the credits of the courses in a Semester

18.3 Classification of the final result

The final result of the candidate shall be based only on the CGPA earned by the candidate.

- a) Successful candidates passing the examinations and earning CGPA between 9.5 and 10.0 shall be given Letter Grade (O+) and those who earned CGPA between 9.0 and 9.4 shall be given Letter Grade (O) and declared to have First Class –Exemplary*.
- b) Successful candidates passing the examinations and earning CGPA between 7.5 and 7.9 shall be given Letter Grade (D), those who earned CGPA between 8.0 and 8.4 shall be given Letter Grade (D+) and those who earned CGPA between 8.5 and 8.9 shall be given Letter Grade (D++) and declared to have First Class with Distinction*.

- c) Successful candidates passing the examinations and earning CGPA between 6.0 and 6.4 shall be given Letter Grade (A), those who earned CGPA between 6.5 and 6.9 shall be given Letter Grade (A+), and those who earned CGPA between 7.0 and 7.4 shall be given Letter Grade (A++) and declared to have First Class.
- d) Successful candidates passing the examinations and earning CGPA between 5.0 and 5.4 shall be given Letter Grade (B) and those who earned CGPA between 5.5 and 5.9 shall be given Letter Grade (B+) and declared to have passed in the Second Class.
- e) Successful candidates passing the examinations and earning CGPA between 4.0 and 4.4 shall be given Letter Grade (C) and those who earned CGPA between 4.5 and 4.9 shall be given Letter Grade (C+) and declared to have passed in the Third Class.

CGPA	Grade	Classification of Final Result
9.5 – 10.0 9.0 and above but below 9.5	0+ 0	First Class – Exemplary*
 8.5 and above but below 9.0 8.0 and above but below 8.5 7.5 and above but below 8.0 	D+++ D+ D	First Class with Distinction*
 7.0 and above but below 7.5 6.5 and above but below 7.0 6.0 and above but below 6.5 	A++ A+ A	First Class
 5.5 and above but below 6.0 5.0 and above but below 5.5 	B+ B	Second Class
 4.5 and above but below 5.0 4.0 and above but below 4.5 	C+ C	Third Class
0.0 and above but below 4.0	U	Re-appear

f) Absence from an examination shall not be taken as an attempt.

Final Result

CUMULATIVE GRADE POINT AVERAGE (CGPA) = $\Sigma_n \Sigma_i C_{ni}$ G_{ni} / $\Sigma_n \Sigma_i C_{ni}$

CGPA = Sum of the multiplication of grade points by the credits of the entire programme

Sum of the credits of the course for the entire Programme

Where 'Ci' is the Credit earned for Course i in any semester; 'Gi' is the Grade Point obtained by the student for Course i and 'n' refers to the semester in which such courses were credited.

CGPA (Cumulative Grade Point Average) = Average Grade Point of all the Courses passed starting from the first semester to the current semester.

Note: * The candidates who have passed in the first appearance and within the prescribed Semesters of the UG Programme (Major, Allied, and Elective courses alone) are eligible for this classification.