

PERIYAR UNIVERSITY

PERIYAR PALKALAI NAGAR SALEM-636011

DEGREE OF BACHELOR OF SCIENCE CHOICE BASED CREDIT SYSTEM

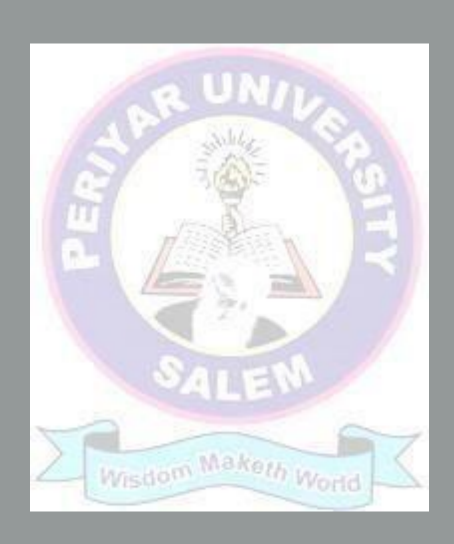


Syllabus for

B.Sc. FASHION TECHNOLOGY

(SEMESTER PATTERN)

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



REGULATIONS

I. ELIGIBILITY

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

III. DURATION

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

IV. ELIGIBILITY FOR THE DEGREE

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

V. SUBJECT OF STUDY

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

VI. REQUIREMENT OF EXAMINATION

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

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

VII. SCHEME OF THE EXAMINATION

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

Program	Specific Objectives (PSOs)
B.Sc. (Fa	shion Technology)
PSO-1	Gain the knowledge of fashion technology course through theory and practical oriented courses.
PSO-2	Understand good laboratory practices in garment designing and construction.
PSO-3	Understand the impact of the professional designing solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
PSO-4	Make aware of to handle the sophisticated instruments/equipment's at industry level
PSO-5	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary field and to become a significant provider of employment and self-employment opportunities.
PSO-6	Develop research oriented skills and thereby build a strong foundation for higher studies.

Program	Objectives (POs)
B.Sc. (Fa	shion Technology)
PO - 1	Inculcate the students at first to the fundamentals governing the aesthetic and design elements required for a fashion technology graduate along with the fundamentals of management aimed at sufficient skill levels required in the apparel manufacturing industry.
PO - 2	To introduce different essential streams including apparel manufacturing technology, information technology, quality management, etc.
PO - 3	Impart extensive knowledge of raw materials including fabrics and trims in the formative years to enable the students to relate their understanding with apparel manufacturing.
PO - 4	To build upon the integration of creative forces of design with fashion technology, and also keeps in mind the historical, social and cultural contexts in which the designers work today
PO - 5	The culmination of the Programme leads the student researching, experimenting and implementing the skills by way of a graduation project.
PO - 6	Mold the students to be qualified to position themselves for diverse work profiles available in the apparel manufacturing sector.

	COURSE OF STUDY AND SCHEME OF EXAMINATION											
SEM	PART	PAPER CODE	COURSE CODE	COURSE		HRS	Credit		MARKS			
	, ,				L	T/P		CIA	EA	TOTAL		
	Ι		Language	Tamil-I	2	4	3	25	75	100		
	II		Language	English- I Communicative English	2	4	3	25	75	100		
			Core-I	Pattern Making & Grading	4	2	5	25	75	100		
	III		Allied Practical-I	Basics of Apparel Designing Practical	1	2	3	40	60	100		
I			Allied Practical-II	Fashion Illustration & Sketching Practical	2	1	3	40	60	100		
	IV		Value Education	Yoga	1	1	2	25	75	100		
			Add-on Course	Professional English-I	4	-	4	25	75	100		
						30	23			700		
	I		Language	Tamil-II	2	4	3	25	75	100		
	II		Language	English-II Communicative English	2	2	3	25	75	100		
	III		Core -II	Fashion Design Concepts & Methodology	2	2	3	25	75	100		
			Allied-I	Fibre & Yarn Science	4	-	4	25	75	100		
II			Core Practical-I	Fashion Design Concepts & Methodology Practical	1	3	3	40	60	100		
	п	NMSDC	Naan Mudhalvan Skill Course-	Language Proficiency for Employability-Effective English	2	-	2	25	75	100		
			EVS	Environmental Studies	2	-	2	25	75	100		
	IV		Add-on Course	Professional English-II	4	-	4	25	75	100		
						30	24			800		
			Language	Tamil-III	2	4	3	25	75	100		
			Core-III	Fabric Science	4	2	3	25	75	100		
			Allied-II	Historic Costumes of India	3	-	3	25	75	100		
			Allied-III	Fashion and Clothing Psychology	3	-	3	25	75	100		
III	III		Core Practical-II	Children's Apparel Practical	-	4	2	40	60	100		
			Core Practical-III	Fibre to Fabric Science Practical	-	3	2	40	60	100		
			SBEC Practical-I	E-Designing Practical	1	2	2	40	60	100		
	IV		NMEC-I	Fundamentals of Textile	2	-	2	25	75	100		
	IV		NMSDC	Digital Skills for Employability - Microsoft Office Essentials	2	-	2	25	75	100		

						30	22			800
SEM	PART	PAPER CODE	COURSE CODE	COURSE		HRS	Credit		MAR	KS
01	Ь	0022	0022		L	T/P		CIA	EA	TOTAL
			Language	Tamil-IV	2	4	3	25	75	100
	III		Core -IV	Textile Wet Processing	3	-	3	25	75	100
			Core -V	Fashion Marketing	3	1	4	25	75	100
			Allied-IV	Home Textiles	3	-	3	25	75	100
			Core Practical-IV	Women's Apparel Practical	-	4	2	40	60	100
IV			Core Practical-V	Textile Wet Processing Practical	-	3	2	40	60	100
	IV		Naan Mudhalvan Skill Course-	Employability Skills-Microsoft	2	-	2	25	75	100
	IV		SBEC Practical -II	Fashion Accessories & Embellishment Practical	-	3	2	40	60	100
			NMEC-II	Fundamentals of Designing	1	1	2	25	75	100
					30	23			900	
			15 Days	s Internship to any Textile Processing / Garm	ent I	ndustry				
		T	(viva voce for the internship training in V sem	nester	.)		1		
			Core VI	Apparel Production Management	4	-	4	25	75	100
			Core VII	Textile Finishing	4	-	4	25	75	100
			Core VIII	Entrepreneurship Development	4	-	4	25	75	100
			MBEC-I	Apparel Quality Assurance	4	-	4	25	75	100
V	III		Core Practical-VI	Men's Apparel Practical	-	4	2	40	60	100
			Core Practical-VII	Fashion Draping Practical	-	4	2	40	60	100
			Internship	Internship Project Viva-Voce	-	-	-	-	-	-
	IV		SBEC Practical -III	Computer Aided Pattern Designing Practical	-	4	2	40	60	100
	IV		NMSDC	Marketing and Design Tools	2	-	2	25	75	100
						30	24			700
			Core-IX	Apparel Merchandising	5	-	5	25	75	100
			Core X	Fashion Business Start Up	5	-	5	25	75	100
VI	III		MBEC-II	International Trade And Documentation	4	-	4	25	75	100
			Core Practical- VIII	Garment Analysis & Product Development Practical	1	4	3	40	60	100
			Core Practical-IX	Portfolio Presentation-Viva Voce	2	4	4	40	60	100
		Add oncourse	Naan Mudhalvan Skill Course	Employability Readiness (Naandi/Unnati/Quest/Izapy/IBM Skillbuild)			Add-	on Cou	rse	

	IV	SBEC Practical -IV	Beauty Care Practical	3	2	4	40	60	100
		Extension Activity	Extension Activity		-	1			
					30	26			600
					180	142		·	4500

SBEC- Skill Based Elective Courses

NMEC – Non-Major Elective Courses

MBEC - Major Based Elective Courses

VIII. PASSING RULES Theory

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

Practical

- 60% of the marks for external evaluation and 40% marks are allotted for internal evaluation.
- For practical subjects, the candidate should get minimum marks of 24 marks in external evaluation out of 60 and 16 marks in internal evaluation out of 40.
- For project viva voce, 80 % of the marks for internal evaluation and 20% marks are allotted for External evaluation.
- For project, the candidate should get minimum marks of 32 marks in internal evaluation out of 80 and 8 marks in External evaluation out of 20.



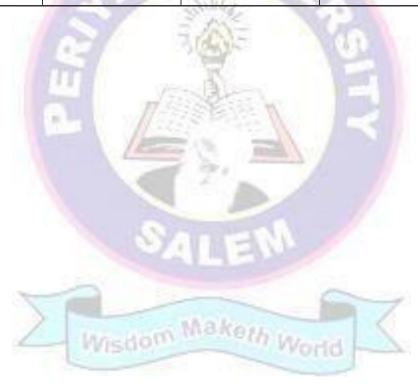
QUESTION PAPER PATTERN

THEORY

QUESTION PAPER PATTERN

Time: 3 Hours Total Marks: 75 Marks

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



SECTION A (15 x 1 = 15) ANSWER ALL THE QUESTIONS

SECTION B (5 x 2 = 10) ANSWER ANY TWO QUESTIONS

SECTION C (5 x 10 = 50) EITHER OR CHOICE ANSWER ALL THE QUESTIONS

INTERNALASSESSMENT		MARKS
TEST :		15
ASSIGNMENT:		5
ATTENDANCE:	BOMI	5
	shirty.	25
PASSING MINIMUM (IA) 40%	- 10 MARKS	13
PASSING MINIMUM (UE) 40%	- 30 MARKS	
PASSING MINIMUM TOTAL	- 40MARKS	
PRACTICAL:		
Time: 3 Hours	d 21	Total Marks: 60Marks
SECTION A (1X20= 20)	Either or Choice	ANSWER ANYONE
SECTION B (1 X40= 40)	Either or Choice	ANSWER ANYONE
INTERNALMARKS:		
RECORD:		25
SAMPLE:	um Maketh	10
ATTENDANCE:	000	05
	TOTAL:	40 MARKS
PASSING MINIMUM (IA) 40%	- 16 MARKS	
PASSING MINIMUM (UE) 60%	- 24 MARKS	
PASSING MINIMUM TOTAL	- 40MARKS	

SEMESTER I

Course Code	PATTERN MAKING & GRADING	L	T	P	C
	CORE-I	4	2	-	5
	Basics of Garment Production	Sylla		2022 Onwa	ards

- 1. To Impart the students ability to create design through flat pattern technique.
- 2. To impart the techniques of dart manipulation.
- 3. To enable the students to learn the skills of standardizing body measurements.

Expected Course Outcomes:

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

1	Remembering pattern making terminology and steps in taking body	K1
	measurements.	
2	Understanding the pattern making techniques.	K2
3	Applying the Drafting/ Draping and Pattern alteration technique in designing.	K3
4	Analyzing the grain of fabric and standards of good fit.	K4
5	Understand the pattern alteration techniques.	K2

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

Unit:1 BODY MEASUREMENTS

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

Unit:2 DRAFTING

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

Unit:3 DRAPING

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

Unit:4 GRADING AND PREPARATION OF FABRIC FOR CUTTING

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

Unit:5 PATTERN ALTERATION AND LAYOUT

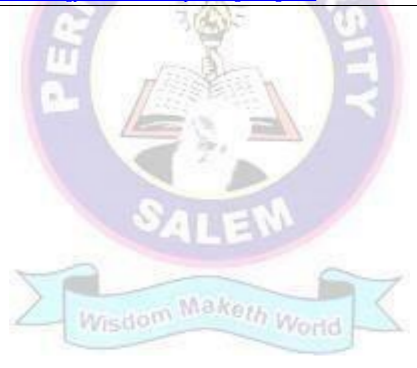
Importance of altering patterns, Principles for pattern alteration, common pattern alteration in blouse. Pattern layout - Definition, Purpose, Rules in layout, Types of layout and Special layouts. Piecing, transferring pattern markings.

Text Book(s)

- 1 Mary Mathews, Practical Clothing Construction- Part I and II, Cosmic Press, Madras, 1990
- 2 Helen Joseph Armstrong, (2014).Pattern Making for Fashion Design.5th editions. India: Dorling Kindersley
- 3 Gayatri Verma, (2006). Cutting and Tailoring Course. New Delhi: Asian publishers.
- 4 Connie Amaden Crawford, (2005). The Art of Fashion Draping III Edition. OM Books International.
- 5 Lori A. Knowles, (2005). The Practical *Guide to Pattern Making for Fashion Designers*. New York: Fair Child, Publications, Inc.

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

- 1 https://textilelearner.blogspot.com/2014/03/methods-off-garment-parttern-grading.html
- 2 https://www.threadsmagazine.com/2008/11/01/making-sense-of-pattern-grading
- 3 https://www.clothingpatterns101.com/pattern-grading.html



Course Code	BASICS OF APPAREL DESIGNING PRACTICAL	L	Т	P	С
	ALLIED PRACTICAL-I	1	-	2	3
1	Basic Knowledge of Garment Production	Sylla	bus		 22 vards
Course Objectives:			I		
	etical exposure in sewing operation.				
=	udents with the knowledge on basic sewing technique	es.			
	knowledge and skills required for garment designing.				
Expected Course O					
	impletion of the course, student will be able to:			T	
	sic sewing techniques			K3	
	ne essential techniques for garment designing			K4	
samples	he material consumption, cost calculation and overall f	inished	_	K4	
	he basics of pattern making			K1	
	ble patterns for garment design and body variations			K6	
	- Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	6 – Cre	ate		
•	Samples for Seams and Seam Finishes.				
2. Preparation of	Stitches ((Class 100 to Class 600))				
3. Preparation of S	Samples for Hems.				
4. Preparation of S Gathers)	Samples for Fullness. (Darts, Tucks, Pleats, Gathers, Flares,	Ruffles	, God	lets aı	nd
,					
_	Samples for Facing and binding.(Any2)				
7. Preparation of S	Samples for Facing and binding.(Any2) Samples for Plackets and fasteners.(Any2)				
, . I reparation of ,	The state of the s				
•	Samples for Plackets and fasteners.(Any2) Samples for different Sleeves.(Any2)				
8. Preparation of S	Samples for Plackets and fasteners.(Any2) Samples for different Sleeves.(Any2) Samples for different Collars.(Any2)	7			
8. Preparation of S9. Preparation of S	Samples for Plackets and fasteners.(Any2) Samples for different Sleeves.(Any2) Samples for different Collars.(Any2) Samples for different Yokes.(Any2)	7			
8. Preparation of S9. Preparation of S10. Preparation of S	Samples for Plackets and fasteners.(Any2) Samples for different Sleeves.(Any2) Samples for different Collars.(Any2)				
8. Preparation of S 9. Preparation of S 10. Preparation of S Fext Book(s) 1 Gayatri Verma	Samples for Plackets and fasteners.(Any2) Samples for different Sleeves.(Any2) Samples for different Collars.(Any2) Samples for different Yokes.(Any2)	w Delhi	i: Asi	an	
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8. Preparation of S 9. Preparation of S 10. Preparation of S Fext Book(s) 1 Gayatri Verma Publishers 2 .K R Zarapker,	Samples for Plackets and fasteners.(Any2) Samples for different Sleeves.(Any2) Samples for different Collars.(Any2) Samples for different Yokes.(Any2) of Samples for different pockets(Any2) and Kapil Dev, (2006). Cutting and Tailoring Course. New	Publica	itions	Ltd.	
8. Preparation of S 9. Preparation of S 10. Preparation of S 10. Preparation of S 11. Gayatri Verma Publishers 12. K R Zarapker, 13. Thangam Subra	Samples for Plackets and fasteners.(Any2) Samples for different Sleeves.(Any2) Samples for different Collars.(Any2) Samples for different Yokes.(Any2) of Samples for different pockets(Any2) and Kapil Dev, (2006). Cutting and Tailoring Course. New (2005). Zarapker System of Cutting. New Delhi: Navneet	Publica mbroide	ntions ery C	Ltd.	e
8. Preparation of S 9. Preparation of S 10. Preparation of S 10. Preparation of S 11. Gayatri Verma Publishers 12. K R Zarapker, 13. Thangam Subra	Samples for Plackets and fasteners.(Any2) Samples for different Sleeves.(Any2) Samples for different Collars.(Any2) Samples for different Yokes.(Any2) of Samples for different pockets(Any2) and Kapil Dev, (2006). Cutting and TailoringCourse. New (2005). Zarapker System of Cutting. New Delhi: Navneet amaniam, (2006). Dress Making- Bombay Tailoring and En	Publica mbroide	ntions ery C	Ltd.	e
8. Preparation of S 9. Preparation of S 10. Preparation of S 10. Preparation of S 11. Gayatri Verma Publishers 12. K R Zarapker, 13. Thangam Subra 14. Ruth Sleigh John Related Websites	Samples for Plackets and fasteners.(Any2) Samples for different Sleeves.(Any2) Samples for different Collars.(Any2) Samples for different Yokes.(Any2) of Samples for different pockets(Any2) and Kapil Dev, (2006). Cutting and TailoringCourse. New (2005). Zarapker System of Cutting. New Delhi: Navneet amaniam, (2006). Dress Making- Bombay Tailoring and En	Publica mbroide	ntions ery C	Ltd.	e

https://www.clothingpatterns101.com/style-lines.html

Cour	se Code							ION ICH											L	7	Γ	P	C
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Cours	se Objecti	ives:																			-		
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2.	They wi													_					gles				
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4	Create ga									_	11 (1)	10 11	.1101	1015	9							K6	
5	Illustrate			_						-	nd	ma	n		0							K6	
	Remember		_								F 10			; K5	5 - E	Evalı	ate;	K6	- Cro	eate			
	Prepare								-	16			_	<u>* </u>		8							
1.	Differen	t types (of C	Colla	r, Sle	eeve	e, N	leck	clin•	e, :	Ski	rts.											
2.	Differen	t types (of L	_adie	s To	ps, S	Shi	irt, F	Pan	ıt(F	Full	an	d ha	lf)									
3.	Differen	t types (of A	Acces	ssori	ies –	- Ba	ags,	Foo	otv	vea	r, F	Iats	etc.									
4.	Differen	t types (of C	Ornar	nent	ts							100		١,								
5.	Facial F	eatures -	s-E	yes,]	Nose	e , L	.ips.	s, Ea	ars														
6.	Face, Ha	ands, Le	egs-	– Di	ffere	ent F	Posi	itior	ns			ő											
7.	Lay Figu	ıre -7 1/	1/2 H	lead			6	2	•			F		'n,									
8.	Fashion	Figure -	-8,	10, 1	2 Не	ead.																	
Te	ext Book(s)	1	A				_					-					7					
1	Patric Jo	hn Irelaı	and,	Fash	ion	Desi	ign	Illu	ustr	ati	on -	-W	om	en, l	B.T.	Bat	sfort	Lto	l, Lor	don	(19	993).	
2	Patric Jo	hn Irelai 982).	and,	Fash	ion	Desi	ign	Dra	awi	ing	an	d P	rese	entat	ion,	В. Т	Г. Ва	atsfo	ort Lt	d, L	ond	lon	
3	Patric Jo		and,	Fash	nion	Des	sign	ı Illu	ustr	ati	on	-M	len,	В. Т	Г. В	atsfo	rt L	td, I	Londo	n (1	990	5).	
4	Wolfgan (1997).	g. H. Ha	lage	ney,	Che	cks .	And	d St	trip	es	-С	lass	sic V	Varia	atio	ns in	Col	our	Vol.	I, Bo	elve	eden	

SEMESTER II



	Basic of design concepts and methodology				202 Onw	_		
	CORE-II							
		METHODOLOGY						
Course code								

The main objectives of this course are to:

- 1. To acquaint the student with the history of fashion and its elements.
- 2. To impart knowledge on fashion art and its importance.

Expected Course Outcomes:

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

	<u>.</u>	
1	Understand the design types, elements and principles of design	K2
2	Appraise the color combinations with standard color harmonies	K5
3	Interpret the fashion cycles, consumer groups and fashion theories	K3
4	Develop dress design for unusual figure types	K6
5	Define and describe the fashion terminologies and fashion profiles	K1

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

Unit:1 Design Elements and Principles

Introduction to fashion- Fashion Definition – Fashion terminologies – Classification of fashion – Fashion cycle – Factors influencing in fashion – Role and responsibilities of a fashion designer – Types of fashion designers.

Unit:2 Standard Colour Harmonies

Elements of design- Introduction to design – Types of design – Elements and their importance in a design – Line – Types – Application of line in a garment –Influence of line in various illusion - Shape – Types – Importance of shape in garment design – Texture – Determinants of texture – Effect of texture on color & physical proportion.

Unit:3 Fashion Evolution and Fashion Forecasting

Color & Color theory Introduction to color theories – Dimensions of color – Color systems – Warm and cool colors – color schemes – Application of color in fashion design – Visual impact of color in a garment – Importance of color psychology.

Unit:4 Designing Dresses for Unusual Figures

Principles of design, Importance of principles of design in fashion – Balance and its types – Proportion and its application in garment design – Emphasis – Creating emphasis in a garment using various techniques – Harmony and its impact in garment design – Rhythm – Application of rhythm in garment design.

Unit:5 Fashion Terminologies and Fashion Profiles

Introduction to fashion style details and various garments Importance of details in apparel design – Various types of neck, collar & sleeve – Different types of waist & hem lines – Types of plackets, Pockets- Garments for men, women and kids – Unisex garments – Intimate, active and functional garments

Text Book(s)

- Injoo Kim & Mykyung Uh, -Apparel Making in Fashion Design||, Fair child Publications, New York (2002).
- 2 Bride M. Whelan, -Colour Harmony A Guide to Creative Colour Combinations II, Rockport Publishers, USA (1997).

3	James Stockton, -Color , Chronicle Book Publishers, San Francisco (1984).
4	Axel Venn, -Color Kaleidoscope, Modell, Information Group (1997).
5	Sumathi.G.J, -Elements of Fashion and Apparel Design , New Age International (P) Ltd, New Delhi (2002).
6	Patric John Ireland, -Fashion Design Drawing and Presentation , B.T. Batsfort Ltd, London (1982)
7	Jenny Davis, —A Complete Guide to Fashion Designing, Bharat Bhushan Abhishek Publication (2006).
8	Kathryn Mckelvey & Janine Munslow, -Fashion Design∥, Blackwell Publication (2003).



Course Code		FIBE	R & YARN SCIE	NCE	L	Т	P	C
		AI	LIED-I		4	-	-	4
		Basics of Fibre	and Yarn Produc	ction	Sylla	bus	20 Onw	22 ard
Course Object	ives:							
The main objec	tives of this co	ourse are to:						
			e structural feature					
-			and yarn with its n	nanufacturing P	roces	s.		
	•	nd behavior of F						
		dvanced Spinning	g System.					
Expected Cour								
			ident will be able to					
			of many textile fil				K1	
2 Understa	nd the new pro	ocess of textile fi	bers and filament y	varns.			K2	
3 Apply the	e techniques o	f yarn pre-produ	ction in textile indu	istry.			K3	
4 Analyze	the ya <mark>rn p</mark> rodu	ection methods a	nd techniques				K4	
5 Understan	d the post pro	duction process of	fyorn				K2	
		(C)	or yarm.	111111111111111111111111111111111111111			132	
K1 - Remember	r: K2 - Unders	7		5 - Evaluate: K	6 – Cı	•eate	IX2	
Unit:1	Introduction	tand; K3 - Apply of Textile Fiber	y; K4 - Analyze; K	Thereto.				rtie
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Unit:1 Introduction to Natural fibersend uses. Brief Unit:2 Manmade fiber Physical, chemistibres. Unit:3 Ginning – Objects of mixing forming Unit (Sunit:4 Carding – Objects working princip	Introduction Textile fibers cotton, linen, study of fibre Filament Spi rs - Polyester ical Properties Pre-Production ects - Types of cutcher) - clear Yarn Product ects, working oles of draw free	of Textile Fiber Definition, Clasilk, wool, Jute, ser Kapok, Bamb nning System Nylon. Regent and end uses. Estimate of Ginning - Woold blow room, wording efficiency. Stion Process Principles of means. Comber -	r; K4 - Analyze; K ssification of fibers - Manufacturing, oo, Banana, Coir, Serated fibers – Varief study of Kevl	s - Essential and cl Physical and cl Sisal, Hemp, So iscose rayon, l ar, spandex/ Ly knife roller gin axi-flow cleand raw frame – O principles. Simp	d Deschemic hemic by bea Moda yera, I	irable al Prn. I, Ma Lyoce w roo schne	prope opertion nufact ll and m pro	uri Gl ces er,
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Spun Yarn Technology, Eric Oxtoby, Butterworth-Heinemann, Published in 1987.

The Motivate Series – Textiles, Wynne, A, Publisher : Macmillan Education Ltd.,

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London, 1997.

4	Hand Book of Textile Fibers – Vol. I & Vol. II. Gordon Cook, J, Wood Head Publishing Ltd.,
	Cambridge, England, 1984.
5	Man-made Fibers, Moncrieff, W, Butterworth Scientific Publication, 1975.
6	Handbook of Textile Fibers: Natural Fibers, J Gordon Cook, Wood head publication
	Limited, 1984.
Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://textilelearner.blogspot.com/
2	https://www.textiletoday.com.bd/category/innovations/fiber-yarn-fabric/
3	https://study.com/academy/lesson/textile-yarns-definition-types-classification.html



	Fundamentals of Fashion Sketching	Sylla	abus	2022 Onwai	rds
	CORE PRACTICAL-I	1	-	3	3
	METHODOLOGY PRACTICAL				
Course code	FASHION DESIGN CONCEPTS &	L	T	P	C

The main objectives of this course are to:

- To develop the skill of free hand drawing & sketching, in order to visualize and analyze, observe & communicate ideas and concepts.
- To learnt the basic principle of designs & color concepts

Expected Course Outcomes:

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

1	Develop Prang colour chart, value and intensity chart	K6
2	Illustrate human figures for a child, woman and man	K4
3	Sketch garment designs following the various elements of design	К3
4	Apply the principles of design and colour harmonies in the garments	К3
5	Create garment designs for various seasons	K6

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

1. Prepare the following Charts

- Prang colour chart.
- Value chart
- Intensity chart

2. Illustrate Human Figure for the Following Heads

- Child 6 head
- Women 8 head, 10 head and 12 head
- Man − 10 head

3. Illustrate Garment Designs for the Elements of Design (3 each)

- Line
- Texture
- Shape

4. Illustrate Garment Designs for the Principles of Design

- Balance (Formal and Informal)
- Harmony
- Emphasis
- Proportion
- Rhythm (by Repetition, Gradation and Line Movement)

5. Illustrate the Colour Harmony in Dress Design

- Monochromatic
- Analogous
- Complimentary

Double complementary
Split complementary
Triad
Neutral
Create Garments for the Following Seasons
Summer
Winter
Autumn
Spring
Text Book(s)
Fashion Sketch Book, Bina Abling, Fair Child Publications, New York Wardrobe, 1988.
Illustrating Fashion, Kathryn McKelvey and Janine Munslow, Blackwell Science, 1997.
Art and Fashion in Clothing Selection, Mc Jimsey and Harriet, Iowa State University Press, Jowa,1973.
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

https://www.idrawfashion.com/

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https://www.fashionistasketch.com/drawing-faces-fashion-illustration/

SEMESTER III

Course Code		FABRI	C SCIENCE		L	T	P	C	
		Core	e-III		3	2	-	4	
]	Fundamentals	damentals of woven and knitted fabric production Syllabus 202 On							
Course Object	ves:				·I				
1. To impa	rt knowledge o	n woven fabrics							
2. To help	students to und	lerstand fabric form	ation process.						
3. To impa	rt knowledge o	n woven fabric des	igns and structu	res.					
4. To learn	about knitting								
Expected Coul									
On the successf	ul completion	of the course, stude	nt will be able to	o:					
1 Explain	he preparatory	processes involved	in the production	on of fabrics			K 1		
2 Explain	he principles o	f different fabric pr	oduction metho	ds			K2		
3 Understa	nd different str	uctures of woven fa	abric				K3		
4 Analyse	the knitting pro	cess	135				K5		
5 Evaluate	the <mark>wo</mark> rking pi	inciples of knitting	machines				K4		
K1 - Remembe	; K2 - Underst	and; K3 - Apply; K	4 - Analyze; K	5 - Evaluate; Ko	6 – Cre	ate			
Unit:1 Prep	aratory Proce	SS	5-3	The same of the last					
Objects - Passag	e of material th	fabric forming metlerough an automatic leads to be sough high speed moo	high speed pirn	winder. Objects of	of warp	ing –	Туре		
Objects - Passag warping — Passag machine	e of material th	rough an automatic l rough high speed mod	high speed pirn	winder. Objects of	of warp	ing –	Туре		
Objects - Passag warping – Passag machine Unit:2 Wea Loom Mechar	e of material the of material the ving Mechanisms - Passage	rough an automatic leads high speed modes. sms of material through	high speed pirn vidern beam warpir	winder. Objects of machine & second s	of warp	oing – warpin	Type g of a le	001	
Objects - Passag warping – Passag machine Unit:2 Wea Loom Mechar – Primary, sec	e of material the of material the ving Mechanisms - Passage andary & aux	rough an automatic lough high speed modes. sms of material through iliary motions — 7	high speed pirn valern beam warping haplain power rappet shedding	winder. Objects of machine & second s	of warp tional	warpin	Type g of a lo	ooi pic	
Objects - Passag warping – Passag machine Unit:2 Wea Loom Mechar - Primary, sec mechanisms –	e of material the of material the ving Mechanisms - Passage andary & aux	rough an automatic leads high speed modes. sms of material through	high speed pirn valern beam warping haplain power rappet shedding	winder. Objects of machine & second s	of warp tional	warpin	Type g of a lo	ooi pic	
Objects - Passag warping – Passag machine Unit:2 Wea Loom Mechan - Primary, secondechanisms – & remedies	e of material the of material the ving Mechaniisms - Passage and ary & aux Beat up mecha	rough an automatic lough high speed modes. sms of material through iliary motions — 7	high speed pirn valern beam warping haplain power rappet shedding	winder. Objects of machine & second s	of warp tional	warpin	Type g of a lo	oon	
Objects - Passag warping – Passag machine Unit:2 Weat Loom Mechan – Primary, second mechanisms – & remedies Unit:3 Basi	e of material the of material the of material the ving Mechanisms - Passage and ary & aux Beat up mecha	rough an automatic leough high speed modes. sms of material through iliary motions — Tanism — Types of let	high speed pirn warping the a plain power rappet shedding to off & take up to the speed pirn warping to the speed pirn war	loom – Basic mg – Cone over mechanisms – I	echan pick	warpin isms o & un defect	f a loder s, ca	oor pic	
Objects - Passag warping — Passag machine Unit:2 Weat Loom Mechan — Primary, second mechanisms — & remedies Unit:3 Basi Introduction to sateen weaves —	e of material the of material the of material the ving Mechanisms - Passage and ary & aux Beat up mecha c Weaves - Weaves Ordinary and Beat up mechanisms - Weaves -	rough an automatic leading high speed modes. sms of material through iliary motions — Tanism — Types of let leading high properties of the diagram — Plain we righten Honey Comb	high speed pirn value beam warpin ha plain power Tappet shedding toff & take up to beave & derivative	loom – Basic m g – Cone over mechanisms – I	echan pick Fabric	isms o & un defect	f a loder s, ca	oor pic	
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Objects - Passag warping — Passag warping — Passag machine Unit:2 Wea Loom Mechar — Primary, second mechanisms — & remedies Unit:3 Basi Introduction to sateen weaves — figuring — single Unit:4 Knitting — Defin knitted goods. Oknitted loop struction in the same of the	ving Mechanicisms - Passage and ary & aux Beat up mecha weaves - W	rough an automatic leading to high speed modes. Sms of material through iliary motions — The material through iliary motion and history. Typing principles of knithing ity.	high speed pirn vidern beam warping the a plain power rappet shedding to off & take up to eave & derivative b; Huck-a-Back;	loom – Basic m g – Cone over mechanisms – I s – Twill weave of Mock Leno; ext	echan- pick Fabric & derivera warp	isms of & undefect	of a loader s, casextra	oon pictin we	
Objects - Passagwarping — Passagmachine Unit:2 Weat Loom Mechan — Primary, second mechanisms — & remedies Unit:3 Basis Introduction to sateen weaves — figuring — single Unit:4 Knitting — Definite knitted goods. Oknitted loop structed loo	ving Mechanisms - Passage and ary & aux Beat up mecha and double coloring ition, classification, classification, stitch Densition Machiner classification knitting eler velop design — lapping variation machines. Ty	rough an automatic leading to high speed modes. Sms of material through iliary motions — The material through iliary motion and history. Typing principles of knithing ity.	high speed pirn value of the a plain power appet shedding off & take up to the action of the action	loom – Basic m g – Cone over mechanisms – I s – Twill weave of Mock Leno; extra hand and mach , Machine knitti arl interlock, Jac nitting cycle, of on fabric proper filanese -kitten	echan pick Fabric & deriver warp ine - cong, parties. rasche	isms of a undefect atives of and of a sing or	Type g of a loader s, cas - Sate extra eristic mac gle Je gle b	oon picture week time we well well we will will will will wi	
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B.Hasmukhrai, Fabric Forming, SSM ITT Cooperative stores Ltd, Komarapalayam (1996).

3	K.T.Aswani, Fancy Weaving Mechanism, Mahajan Book Distributors, Ahmadabad (1990).
4	N.Gokarneshan, Fabric Structure and Design, New Age International Publishers, New Delhi(2004).
5	David spencer, -Knitting technology , pergamen press, Oxford (1982)
6	D B Ajgonker, -Principles of knitting , Universal publishing corporation.(1998)
Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.cottonworks.com/topics/sourcing-manufacturing/weaving/basic-woven-designs-introduction-to-woven-fabric/
2	https://www.textileschool.com-453-wovendesign-
3	https://www.intechopen.com/books/advances-in-modern-woven-fabric-technology/color-and-weave-relationship-in-woven-fabric



Course code		H	F	H	HIS	ST	О	R	IC	C (C	0	S	T	UN	ИI	ES	6 C)F	'II'	ND	A	I	,	T	P	C
		•			ΑI	LL	ΙE	ED	- I	Ι													3	,	-	-	3
Course Objectives: The main objectives of this course are to: 1. To learnt the traditional costumes of India. 2. To review the Indian history of costumes. Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 Analyze fashion evolution 2 Understanding the dyed and printed textiles of india 3 Remembering the traditional costumes of Indian states 4 Understand the traditional embroideries of India I Indian states I Indian states)22 wards																								
Course Objecti	ves:																						ı			1	
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Dyed and Prin Ikkat, Bandhan Brocades, Baluc Kancheepuram.	i, B <mark>at</mark> ik, Bag chari <mark>,</mark> Himrus Traditional	es of lagru Has and Cos	f I	f I H nd	Ind Han Ar	dia nd mru me	worus,	Pro ove , K	en (ash	ss te: hm	O ext nir	Of tile ri	les sh	s o hav	of I wls tes	Ind s, P of	dia: Poc	: I cha ndi	Dad imj ia	cca pal	Mı li Sa	ıslin aree:	, Ba s, Sill	nar k sa	rasi/ arees	Cha s of	nder
Karnataka, Assa Pradesh, Jammu	am, Orrisa, F ı and Kashmi	Bihan nir, G	har Gı	ar Gu	r, K ujai	Kar rat,	rna t, N	atak Mac	ka, dhy	ya	Ve Pı	est ra	st I	Be	ng												
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Unit:5 Indian Jewelle		•			,	a :	in	tha	0 5	200	mi ^	\ <u>.</u>	1 ^	of.	Inc	dur	0 •	7011	lor	, 0:	x7:1:	zoti:	n 1	<u></u>	10770*		404
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Text Book(s)																											
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Tex	t Book(s)
1	G.H Ghosrye, -Indian Costume , Popular books Pvt Ltd
2	Jamila Brij Bhushan, D B Tarapore, -The costumes and textiles and India∥, vala Sons & Co, Bombay (1958)
3	Das S.N, DB Tarapore, -Costumes of India and Pakistan , vala Sons and co, Bombay (1956).
4	Francois Boucher, -History of Costumes in the West
5	Elizabeth Ewing, -History of 20th Century Fashion , [Revised By -Alice Macrell].

Course (Code	FASHION CLOTHING PSYCHOLOGY	L	T	P	C		
		Allied-III	4	-	-	4		
]	Basics of Fashion Psychology	Sylla	abus	20: Onw			
Course (Objectives:		l e					
• T	o elaborate the 1	role of fashion & clothing in communication of	f cultural pi	ractice	s, whi	ch are		
eı	nables to unders	tand the function of a garment.						
• T	o explore meani	ng of fashion and clothing for designer.						
	d Course Outco							
		etion of the course, student will be able to:						
		origin of Fashion			K1			
		e focus of fashion			K2			
		ement of fashion and its factors			K5			
	•	us fashion designers	10		K2			
		ational fashion centers			K5			
		nderstand; K3 - Apply; K4 - Analyze; K5 - Ev	aluate; K6 -	– Crea	ite			
Unit:1	Fashion	CONTRACTOR OF THE PROPERTY OF	4					
Design D Hour Gla	Details, Texture, ass, Extreme Vol							
Unit:2	Fashion	A STATE OF THE STA						
Business	 Primary Lev 	igners Role, The Manufacturers Role, The Ret el, The Secondary Level, The retail level an gners – Fashi <mark>on re</mark> lated cycle and theories.						
Unit:3	Movem	ent of Fashion	//					
		on - Factors influencing fashion movement-Acshions. Predicting the movement of fashion.	ccelerating	factor	s, Ret	arding		
Unit:4	Designe	rs						
inspiratio	on. Indian fashio	igh fashion Designer, Stylist, and Freelance on Designers-Manish Malhothra, Ritukumar, Jani and Sandeep Khosla, JJ Valaya, Rina Dha	Rituberri, 7	[arun]	Γahilaı	ni,		
Bal.		Wisdom World						
Unit:5	Interna	tional Fashion Centers						

Study of International Fashion centers – France, Italy, England, Germany, Canada, NewYork. Study of International Fashion Brands–Women's Wear, Men's Wear, Kids Wear, Sports Wear, Cosmetics and Accessories.

Text Book(s)

- 1 Elainestone, "The Dynamics of Fashion", Fair child publications, New York, 2001.
- 2 Gini Stephan Friengs **-Fashion from concept to consumer"**, [Sixth Edition], Prentice Hall.1999.

Resig Construction Techniques of Children's Carments Syllabus 2022	Course co	de		P	RACTI			L	Т	P	C
Course Objectives: 1. Designing, drafting and constructing the following garments for the features Prescribed 2.List the measurements required and materials suitable Calculate the cost of the garment 3. Calculate the material required-Layout method and direct measurement Method Expected Course Outcomes: On the successful completion of the course, student will be able to: 1. Learn specific requirements for children's wear designing. 2. Prepare patterns & construct the garments. 3. Assess the suitability of fabric for children 4. Discover new techniques in pattern and garment construction 5. Select the necessary tools needed for sewing K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Designing, drafting and constructing the following garments for the features prescribed in following criteria. • Measurements chart • Layout method • Break down analysis of the garment • Sequence of Assembling and its procedures. • Type of seam for each assembly process. • CMT costing and garment costing CHILDREN'S GARMENTS 1. Bib- Variation in outline shape 2. Panty-plain or plastic lined panty 3. Jabla- without sleeve, front open (or) Magyar sleeve, back opens 4. Baba suit- knicker with chest piece attached (or) Romper 5. A-Line Frock- double pointed dart, neck line and arm hole finished with facing 6. Summer frock- with suspenders at shoulder line, without sleeve/collars(or) Angel top with raglan sleeve, fullness at neck line 7. Yoke frock- yoke at chest line, with open, puff sleeve, gathered skirt9OR0 frock-with collar, without sleeve, gathered/ circular skirt at waist line(or) Princess line frock 8. Knicker- elastic waist, side pockets. 9. Shirt- open collar, with pocket Text Book(s) 1. Practiciac Iclothing Constructing-Part I and II, Mary Mathews, Cosmic Press, Chennai (1986) 2. Zarapker System of Cutting- Zarapker, K. R., Navneet Publications Itd. 3. Cutting & Tailoring course, Gayathri Verma & Kapil Dev, Computech Publications Related Online Contents [MOOC				Core Pra	actical -1	L		-	- C 11 1	4	2022
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Expected Course Outcomes: On the successful completion of the course, student will be able to: 1	2.List the	neasurements re	equired	and materia	ls suitabl	e Calculate the	cost o	f the	garme	nt	
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Learn specific requirements for children's wear designing. K2				he course, st	udent wi	ll be able to:					
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4 Discover new techniques in pattern and garment construction K4 5 Select the necessary tools needed for sewing K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Designing, drafting and constructing the following garments for the features prescribed in following criteria. • Measurements chart • Layout method • Break down analysis of the garment • Sequence of Assembling and its procedures. • Type of seam for each assembly process. • CMT costing and garment costing CHILDREN'S GARMENTS 1. Bib- Variation in outline shape 2. Panty-plain or plastic lined panty 3. Jabla- without sleeve, front open (or) Magyar sleeve, back opens 4. Baba suit- knicker with chest piece attached (or) Romper 5. A-Line Frock- double pointed dart, neck line and arm hole finished with facing 6. Summer frock- with suspenders at shoulder line, without sleeve/collars(or) Angel top with raglan sleeve, fullness at neck line 7. Yoke frock- yoke at chest line, with open, puff sleeve, gathered skirt9OR0 frock-with collar, without sleeve, gathered/ circular skirt at waist line(or) Princess line frock 8. Knicker- elastic waist, side pockets. 9. Shirt- open collar, with pocket Text Book(s) 1. Practical Clothing Constructing-Part I and II, Mary Mathews, Cosmic Press, Chennai (1986) 2. Zarapker System of Cutting- Zarapker. K. R., Navneet Publications Itd. 3. Cutting & Tailoring course, Gayathri Verma & Kapil Dev, Computech Publications Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] 1. https://eyepg.inflibnet.ac.in/home/viewsubject?catid=827 https://www.youtube.com/watch?v=LuazkYL0j3a						179					
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Course code			FIB	RE T	TO F PRA		_		ENC	E	L	Т]	P	C
	<u> </u>		C	ore P	ractio						-	-		3	2
	Analytical	al Stu	dy of	Texti	le Fib	res,	Yarı	ns and	d Fabr	rics	-	Sylla	bus		22 wards
Course Objecti	ives:													•	
 To deter 	rmine and te	testin	g of te	extile	fibres	and	yarn	S							
 To ident 	ify the differ	erent	types	of we	eaves										
 To unde 	rstand the w	wove	en fabr	rics de	esigns										
Expected Cour	se Outcome	ies:													
On the successf	ul completion	ion of	f the co	ourse,	, stude	ent v	vill be	e able	to:						
1 Reme	mbering of f	fibre	identi	ficati	on									K	[1
2 Evalua	ating yarn co	count	and tv	wist										K	
3 Analy	ze the variou	ous w	oven f	fabric	desig	gn	N.	70						K	[4
4 Under	standing of	f fabri	ic part	icular	:s	d	M	111						K	[2
5 Create	e fibre to fab	bric a	nalysi	is syst	ems	177		201						K	6
K1 - Remember	r; K2 - Unde	lersta	nd; K	3 - Ap	ply; I	K4 -	Anal	yze; I	K5 - Ev	valuat	e; Ko	6 – Cre	eate		
	- ///		L	IST (OF EX	XPE	RIM	ENT	S						
5. Determinat				N.		D	64 T	los Di	lan Tr			h Dia	l	•	ala
-	s of followin er Ends, Ya	_						_		_			_		
6. Plain weav		erivati	ives												
7. Twill weav	es - 2/1, 3/1	1 .	5						6		-				
8. Satin / Sate	100	1	-	555	- 0.0	2		-			1				
9. Pointed Tw	Section 1	- 1	Mist	100	n ne		1981	7 10	orio						
10. Honey c			-	1			-		VIII						
11. Huck – a															
12. Crepe w13. Extra W	arp – Dobby	v. & I.	000110#	d Wa	ovo										
	eft-Dobby &	•	-												
15. Mock le	•	cc sac	quaru	vv ca v	, С										
16. Pile wea															
Text Book(s)															
	of Textile fil	fibers,	, Woo	dhead	l Publ	icati	ons, ((1984)).						
2 N.Gokarne Delhi(2004	shan, Fabric).	ic Str	ucture	and 1	Desig	n, N	ew A	ge In	ternati	onal l	Publis	shers,N	New		

Course code	E- DESIGNING PRACTICAL	L	T	P	•	C
	SBEC Practical-I	1	-	2),	2
	Basics of E-Designing Skills		Syllal		\sim	22 vards

- Aims to develop creative skills for visual Communication, principles & color harmony
- Analyze, select & apply tools appropriate for creating a design.
- To develop designing skill for various costumes.

Expected Course Outcomes:

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

1	Understanding of visual communication design	K2
2	Analyzing color harmony	K4
3	Applying color harmony in design	К3
4	Creating designs by using principles	K6
5	Evaluate the designing skills	K5

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

1. Using design software create the following visual communication design

- Create brand name & design logo for it.
- Design Visiting card, Letter pad & Envelop design
- Design a Calendar
- Design Label for your brand
- Design Tag for your brand
- Design packing material for your brand
- Practice in Lay-Out Design
- Practice in Poster Design
- Practice in Dangler Design
- Practice in Hand bag Design
- Practice in Hoarding Design

2. Application of colour harmony in Design

- Monochromatic colour harmony
- Analogous colour harmony
- Complementary colour harmony
- Maketh World Double Complementary colour harmony
- Split complementary colour harmony
- Triad colour harmony
- Tetrad colour harmony
- Neutral colour harmony

3. Applications of principles of design in dress design

- Balance -Formal and informal
- Rhythm by line movement, gradation, repetition.
- **Emphasis**
- **Proportion**
- Harmony

4. Design Garments for the following.

- Party Wear Women, Men, Children.
- Sports Wear- Tennis, Basket ball/foot ball (men and Women), Golf, anyother.
- Fashion show Children, men and women
- Winter Wear Children, men and women
- Summer Wear Children, men and women
- Spring Wear Children, men and women
- School uniforms Preschool, school, higher secondary and college going students-boys and girls.



Course Code	FUNDAMENTALS OF TEXTILE	L	Т	P	C
	NMEC-I	2	-	-	2
	Basic Knowledge about Fibre to Fabric	Sylla	bus	202	22
				Onw	
Course Objective	es:	•	•		
1 The subject:	aims to make the students different types of fabrics, yarn &	its 1156	.		
•	the students to understand the structural features of Fibers				
	te techniques of textile fibers and yarn with its manufacturi				
Expected Course	e Outcomes:				
On the successful	completion of the course, student will be able to:				
1 Gain Com	plete Knowledge about the fabric & yarn structure.			K2	
2 Remember	the molecular conformations of many textile fibers.			K1	
3 Understan	d the new process of textile fibers and yarns.			K2	
4 Remember	and identify the constructional parameters of fabric.			K1	
	d how to construct, designs, draft and peg-plan for weaving			K2	
K1 - Remember;	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluat	e; K6 -	- Crea	ite	
Unit:1	C <mark>extile Fibres</mark>				
	e field of Textiles – classification of fibres – natural and	chemi	cal –	primaı	y and
-	reristics of textile fibres.				
	Manufacturing of fibres and their properties ocess, properties and uses of natural fibres — cotton, lines	a into	nina		hamm
	ocess, properties and uses of natural fibres – cotton, fine oces, Man-made fibres – viscose rayon, acetate rayon- nylo				
	Spinning Process		-		
	tion, classification - chemical and mechanical spinning -			_	
	g, carding, combing, drawing, roving, spinning-Yarn cl	assific	ation	– defi	nitio
	mple fancy yarns, sewing threads and its properties. Weaving process and woven fabrics				
	yeaves- plain twill, satin, fancy weaves – pile, double clo	th la	20 011	virval t	0000
	rd, weaving technology- process sequence – machinery det		10, sw	πνει, ι	арре
<u> </u>	Non-Woven fabrics				
Non- woven- fel	ing, fusing, bonding, lamination, netting, braiding and o	alico,	tattin	g and	
crocheting.	, AIBUS , AOUG				
Text Book(s)					
	-Fundamentals of Textile and Their Carell, Oriental Longm				,1996
·	ousehold Textiles and Laundry Work, Atma Ramand Sons	-	,1993		
3 Neomi D'S	ouza, -Fabric Care∥, New Age International Publisher,1998				
	ndry and Clothing Carell, Drama Book Publishers,1995				
4 Davis, -Lau	indry and Crouning Caren, Drama Dook I donshers,1775				
4 Davis, -Lau Related Website					

https://textilelearner.blogspot.com/2013/07/textile-finishing-processing.html

SEMESTER IV



Course cod	e	TEXTILE WET PROCESSING	L	T	P	C
	1	Core-IV	4	-	-	4
		Basics of Textile Wet Processing	Sylla		202 2 Onwa	
Course Ob	jectives:					
	ojectives of this					
1. Appl	y the technique:	s of preparatory process, dyeing and printing of fabrics	S			
2. Gain	the knowledge	about bio processing				
3. Anal	yze the technolo	ogies of effluent treatment of processed water.				
Expected (Course Outcom	nes:				
		on of the course, student will be able to:				
1 F	Remembering of	f wet process techniques in textile industry			K1	
	Jnderstanding o				K2	2
3 U	Inderstand the	various printing methods			K2	2
4 A	Apply the enzyn	nes applications in textiles			K3	3
	Analyse the poll reatme <mark>n</mark> t	ution created by the textile industry and the need for ef	ffluen	t	K4	ļ
K1 - Remer	nber; K2 - Und	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	6 – Cro	eate		
Unit:1		essing Process ntroduction, Fibre — Composition - Typical Sequen				
sizing Starc – printing – Blend.	h - Scouring – finishing - Syr	equence for Cotton Goods - Pre-Dyeing preparatory Pr Bleaching – Mercerization. Post Dyeing preparatory In thetic fibres and Pretreatments - Process Sequence for	Proces	sing:	Dye	
Unit:2	Dyeing	D 11 D : M 1: I Cl CD	. 1	1.0	71	
Structure of	f Fibres on Dy	yes, Banned dyes - Dyeing Machines, Influence of Phyre ability - Types of Dyeing Machine, Jet, HT, Bearer - Recent developments in dyeing.				
Unit:3	Printing					
	uplex printing,	- Methods of Printing, Block, Flat, Rotary Screen, eng Pigment Printing, Batik, Khadi - Fixation and Afte				Prir
Unit:4	Enzymes	Visdom World				
enzymes in bleaching, (Textile Chemicombined bio -	iles: Enzymes & Proteins – Sources and Application ical Processing - Mechanism of enzyme reactions – processing, bio washing, bio polishing, Denim fading shing and other applications - Evaluation of enzyme tree	Bio s , anti	couri odoui	ng – and	- B
Unit:5	Effluent T					
membrane i Low wet pi	techniques in th	e: Detail study about characteristic of textile effluence effluent treatment - Energy conservation steps in class - Causes and remedies for water and air pollution - lants.	hemic	al pro	cess	sing
Text Book						
	<u>.~/</u>	D. I. E				

Technology of Textile Processing, Shenai V.A., Sevak publications, Bombay, 1981.

Textile Chemistry, Paters R.H, Elsevier Publishing, 1967.

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

Course code	FASHION MARKETING	L	Т	P	C
	Core-V	3	1	-	4
	Fashion Marketing Strategies	Sylla		202 Onw	2 ards

The main objectives of this course are to:

- 1. Identify market research related to apparel production processes.
- 2. Understand the professional and ethical responsibility of fashion marketing.
- 3. Introduce digital marketing.

Expected Course Outcomes:

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

1	Remembering fashion terms in textile industry	K1
2	Understand the fashion marketing strategies	K1
3	Apply fashion advertising in textile industry	K3
4	Evaluate the fashion market research	K5
5	Analyse about global markets	K4

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

Unit:1 FASHION

Fashion: Meaning, Definition & Terminologies – Components of fashion – Principles of fashion – Environment of fashion: Demographic & Psychographic, Economic, Sociological and psychological factors – Fashion cycle - Leaders of fashion: Designer's role, manufacturer's role and retailer's role – Theories of fashion adoption.

Unit:2 MARKETING

Meaning and classification of marketing, fashion marketing, fashion market size and structure, marketing environment —micro marketing environment, macro marketing environment. Trends in marketing management. Marketing function — definition and classification product planning and development importance of fashion products, nature of fashion products. The fashion industry and new product development product mix and range planning. Product line policies

Unit:3 FASHION ADVERTISING

Fashion advertising and preparation of advertising for apparel market. Advertising media used in apparel marketing. Advertising department, advertising agencies. A survey on analysis of customers fashion preference & international advertising. Fashion sales promotional programme for apparel marketing, communication and promotion, personal selling, point of purchase, sales promotion objectives, consumer sales promotion.

Unit:4 MARKETING RESEARCH

Marketing research – definition, scope and importance of market research in new product development. Pricing policies and strategies for apparel products. Importance of price policies. Functions of pricing. Factor influencing price decisions. Methods of setting prices. International pricing policy, export pricing.

Unit:5 GLOBAL MARKET

Global market and its participants in international marketing – Importance, growth and benefits – international market place- goods and services multinational corporations banks and insures trading companies – implications for marketing management- GATT. Present export and import details Digital marketing- types- benefits.

Text Book(s)

- 1 R.S.N. Pillai and Bagavathi, S, -Marketing , Chand & Co ltd New Delhi –1987.
- 2 Philip C.F and Duneon D.T, -Marketing Principle and methods, Irwin publications.
- Backman T.N. Maynard H.H and Davidson W.R, -Principles of Marketing , Ronald Press Company, New York 1970.

Course co			1		
1	ode	HOME	T	P	C
		TEXTILES			
Vnovd	ladga abaut a	Allied-IV 3	bus 2	-	3
Kilowi	ieuge about c	choice of fabrics for Home Textiles Sylla		Onwa Onwa	
Course O	Objectives:				
		this course are to:			
		ge on the various home textile products			
	-	the bed linens, kitchen linens, bathroom linens nderstanding on the choice of fabrics for the home textile production.	ets		
3. 110	quire setter u	nacistalianing on the enoise of facilities for the nome textile product	265		
_	Course Out				
		pletion of the course, student will be able to:			
	•	nome textile products		K2	
		he types of floor and wall coverings		K2	
3	Ŭ.	curtains and draperies		K4	
4		types of soft furnishings		K1	
5		types and functions of kitchen linen		K3	3
		Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Cr	eate		
Unit:1		duction to Home textiles shing materials: Definition – Different types of furnishing materials	***		1
Unit:2	Floor	and wall coverings			
		coverings – Hard floor coverings, resilient floor coverings. Soft flo	or co	verin	gs –
Rugs and C	carpets, Ose an	d care.Wall covering – Useand care.			
Unit:3		and Window treatments			
Doors and	d Windows:	Doors and Windows - Definition, Different types of doors and			
Doors and application	d Windows:		eeded	, hin	ts oı
Doors and application making cu	d Windows: n. Curtains and urtains hang we	Doors and Windows – Definition, Different types of doors and I Draperies – Choice of fabrics, calculating the amount of material r	eeded	, hin	ts oı
Doors and application making curings and punit:4	d Windows: n. Curtains and urtains hang we pins. Soft fu	Doors and Windows – Definition, Different types of doors and I Draperies – Choice of fabrics, calculating the amount of material rell, methods of finishing draperies at the top – Use of drapery rods, arnishings for living rooms	eeded hooks	, hin , and	ts oi tap
Doors and application making curings and punit:4	d Windows: n. Curtains and urtains hang we pins. Soft further statements of the statement	Doors and Windows – Definition, Different types of doors and d Draperies – Choice of fabrics, calculating the amount of material rell, methods of finishing draperies at the top – Use of drapery rods, urnishings for living rooms ng: Living room furnishing – sofa covers, wall hangers, cushion,	hooks	, hin , and on co	ts on tapo
Doors and application making curings and punit:4 Living Roupholsteries	d Windows: n. Curtains and urtains hang we pins. Soft furnishings, Bolster and	Doors and Windows – Definition, Different types of doors and a Draperies – Choice of fabrics, calculating the amount of material rell, methods of finishing draperies at the top – Use of drapery rods, arnishings for living rooms ng: Living room furnishing – sofa covers, wall hangers, cushion, a Bolster covers. Bed Linens – Definition, Different types of bed linens	cushic	, hin , and on co	ts on tapo
Doors and application making curings and punit:4 Living Roupholsteries	d Windows: n. Curtains and urtains hang we pins. Soft furnishings, Bolster and	Doors and Windows – Definition, Different types of doors and d Draperies – Choice of fabrics, calculating the amount of material rell, methods of finishing draperies at the top – Use of drapery rods, urnishings for living rooms ng: Living room furnishing – sofa covers, wall hangers, cushion,	cushic	, hin , and on co	ts on tapo
Doors and application making curings and punit:4 Living Roupholsteric covers, con	d Windows: n. Curtains and urtains hang we bins. Soft further some Furnishing es, Bolster and mfort covers, b	Doors and Windows – Definition, Different types of doors and a Draperies – Choice of fabrics, calculating the amount of material rell, methods of finishing draperies at the top – Use of drapery rods, arnishings for living rooms Ing: Living room furnishing – sofa covers, wall hangers, cushion, a Bolster covers. Bed Linens – Definition, Different types of bed linens and spreads, mattress covers and pads, pillows and pillow covers, use a surnishing for kitchen and dining	cushic , shee	n, hin , and on co ts,blare.	ts on tape
Doors and application making curings and punit:4 Living Roupholsteric covers, con Unit:5 Soft furnis	d Windows: a. Curtains and urtains hang we print with the print w	Doors and Windows – Definition, Different types of doors and a Draperies – Choice of fabrics, calculating the amount of material rell, methods of finishing draperies at the top – Use of drapery rods, arnishings for living rooms Ing: Living room furnishing – sofa covers, wall hangers, cushion, a Bolster covers. Bed Linens – Definition, Different types of bed linens are spreads, mattress covers and pads, pillows and pillow covers, use a straight for kitchen and dining Ingenies – kitchen towel, aprons, dish	cushice, shee	n, hin , and on co ts,bla	ts on tape
Doors and application making curings and punit:4 Living Roupholsteric covers, con Unit:5 Soft furnis and Table	d Windows: n. Curtains and urtains hang we bins. Soft furnishings, Bolster and mfort covers, but shings for kitche Linens: Kitch	Doors and Windows – Definition, Different types of doors and a Draperies – Choice of fabrics, calculating the amount of material rell, methods of finishing draperies at the top – Use of drapery rods, arnishings for living rooms ng: Living room furnishing – sofa covers, wall hangers, cushion, a Bolster covers. Bed Linens – Definition, Different types of bed linens are spreads, mattress covers and pads, pillows and pillow covers, use a straightful for kitchen and dining nen and dining, types of kitchen linens – kitchen towel, aprons, dish then and Table Linens – Definition – Types of Kitchen linens, Dis	cushice, shee	n, hin , and on co ts,bla	ts on tapo vers
Doors and application making curings and punit:4 Living Roupholsteric covers, con Unit:5 Soft furnis	d Windows: n. Curtains and urtains hang we bins. Soft furnishings, Bolster and mfort covers, but shings for kitche Linens: Kitch	Doors and Windows – Definition, Different types of doors and a Draperies – Choice of fabrics, calculating the amount of material rell, methods of finishing draperies at the top – Use of drapery rods, arnishings for living rooms Ing: Living room furnishing – sofa covers, wall hangers, cushion, a Bolster covers. Bed Linens – Definition, Different types of bed linens are spreads, mattress covers and pads, pillows and pillow covers, use a straight for kitchen and dining Ingenies – kitchen towel, aprons, dish	cushice, shee	n, hin , and on co ts,bla	ts on tapo vers
Doors and application making curings and punit:4 Living Roupholsteric covers, con Unit:5 Soft furnis	d Windows: n. Curtains and urtains hang we print the color of the col	Doors and Windows – Definition, Different types of doors and a Draperies – Choice of fabrics, calculating the amount of material rell, methods of finishing draperies at the top – Use of drapery rods, arnishings for living rooms ng: Living room furnishing – sofa covers, wall hangers, cushion, a Bolster covers. Bed Linens – Definition, Different types of bed linens are spreads, mattress covers and pads, pillows and pillow covers, use a straightful for kitchen and dining nen and dining, types of kitchen linens – kitchen towel, aprons, dish then and Table Linens – Definition – Types of Kitchen linens, Dis	cushice, shee	n, hin , and on co ts,bla	ts on tape
Doors and application making curings and properties. Unit:4 Living Roupholsteric covers, construction. Unit:5 Soft furnis and Table towels, Fring Text Boord. 1 Hore	d Windows: a. Curtains and urtains hang we bins. Soft further furnishing es, Bolster and mfort covers, but shings for kitche Linens: Kitchidge cover, Friedlik(s)	Doors and Windows – Definition, Different types of doors and a Draperies – Choice of fabrics, calculating the amount of material rell, methods of finishing draperies at the top – Use of drapery rods, arnishings for living rooms ng: Living room furnishing – sofa covers, wall hangers, cushion, a Bolster covers. Bed Linens – Definition, Different types of bed linens are spreads, mattress covers and pads, pillows and pillow covers, use a straightful for kitchen and dining nen and dining, types of kitchen linens – kitchen towel, aprons, dish then and Table Linens – Definition – Types of Kitchen linens, Dis	cushic s, shee and can cloth	, hin, and on coots, blace.	vers
Doors and application making curings and purits. Unit:4 Living Roupholsterie covers, con Unit:5 Soft furnis and Table towels, Fri Text Boo 1 Hon Yor 2 Cus	d Windows: a. Curtains and artains hang we bins. Soft further furnishing es, Bolster and mfort covers, by Soft further Linens: Kitch idge cover, Friedlik(s) me Comforts-ik, 2005 chions and Pill	Doors and Windows – Definition, Different types of doors and a Draperies – Choice of fabrics, calculating the amount of material rell, methods of finishing draperies at the top – Use of drapery rods, arnishings for living rooms ng: Living room furnishing – sofa covers, wall hangers, cushion, a Bolster covers. Bed Linens – Definition, Different types of bed linens bed spreads, mattress covers and pads, pillows and pillow covers, use a prinishing for kitchen and dining nen and dining, types of kitchen linens – kitchen towel, aprons, dish hen and Table Linens – Definition – Types of Kitchen linens, Dish dge handles, Mixi cover, Grinder cover, their useandcare. The Arts and Science of Keeping Home, Cheryl Mendelson, Scralows- Professional Skills – Made Easy, Hamlyn Octopus, Octoput	cushic , shee and can cloth h clot	, hin, and on coots, blace.	vers vers anke
Doors and application making curings and properties and properties and properties and Table towels, Frince Text Booth 1 Horn Yor 2 Cus Pub 3 The	d Windows: a. Curtains and artains hang we bins. Soft furnishing es, Bolster and mfort covers, by Soft furnishing for kitche Linens: Kitche	Doors and Windows – Definition, Different types of doors and a Draperies – Choice of fabrics, calculating the amount of material rell, methods of finishing draperies at the top – Use of drapery rods, arnishings for living rooms **ng: Living room furnishing – sofa covers, wall hangers, cushion, Bolster covers.Bed Linens – Definition, Different types of bed linens and spreads, mattress covers and pads, pillows and pillow covers, use a strnishing for kitchen and dining **nen and dining, types of kitchen linens – kitchen towel, aprons, dish then and Table Linens – Definition – Types of Kitchen linens, Disage handles, Mixi cover, Grinder cover, their useandcare. The Arts and Science of Keeping Home, Cheryl Mendelson, Scr	cushice, sheet and care cloth h cloth cloth wishing the cloth sheet, liber, lib	, hin, and on coots, blace.	vers nnke

5	Cornucopia of Cushions, Susie Johns, Apple Press, London, 1997
6	Art in Everyday Life, Harriet Goldstein and Vetta Goldstien, The Macmillian Company, 2004
7	Performance of Home Textiles, Subrata Das, Woodhead Publishing India Pvt. Limited, 2010
8	Home Furnishing, V. Ramesh Babu and S. Sundaresan, Woodhead Publishing India Pvt.
	Limited, 2018
Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.homestratosphere.com/types-curtains/
2	https://bettersleep.org/mattress-education/mattress-accessories/pillow-types/
3	https://textilecourse.blogspot.com/2018/06/types-classification-home-textiles.html
4	https://www.fibre2fashion.com/industry-article/1769/home-textiles-a-review
5	http://www.india-crafts.com/textile/home-textile.html



Course code	WOMEN'S APPAREL PRACTICAL	L	T	P	C
'	Core Practical-IV	-	-	5	3
	Basics of Women's Garment Construction Technique	ues	Sylla		022 nwards
Course Objectives			•	•	
	in objectives of this course are to:				
•	nents for women				
•	in pattern drafting				
	rments by sewing				
Expected Course (
On the successful c	ompletion of the course, student will be able to:				
1 Students v	vill be able to understand the women's body with respect	to de	sign		K2
	of fabrics & accessories.		Ü		
2 Students v	vill be able to independently design a dress for women's f	fashic	n wea	ar.	K6
3 Design Ga	rments for Women				K6
4 Develop p	atterns for women using drafting method				K6
5 Construct	garment by sewing				K6
	2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate	e: K 6	- Cre	eate	
Designing, drafting following criteria. • Measurement	g and constructing the following garments for the featits chart				in th
Designing, draftin following criteria. Measurement Layout mether Break down Sequence of Type of sear	and constructing the following garments for the feature of the death of the garment analysis of the garment Assembling and its procedures. In for each assembly process.				in the
Designing, draftin following criteria. • Measurement • Layout meth • Break down • Sequence of • Type of seam • CMT costin	g and constructing the following garments for the features chart and analysis of the garment Assembling and its procedures. In for each assembly process. It is and garment costing				in th
Designing, draftin following criteria. • Measurement • Layout meth • Break down • Sequence of • Type of sean • CMT costin WOMEN'S GARM 1. Saree Petticoat- 2. Skirts – Circulation 3. Blouse - Front of 4. Salwar (or) Chu 5. Kameez – with	and constructing the following garments for the feature chart and analysis of the garment Assembling and its procedures. In for each assembly process. In gand garment costing MENTS 6,7,8 core Panel, Decorated bottom. In Umbrella/ Panel with style variations. In pen, fashioned neck, Waist band at front, with sleeve. In for each assembly process. In for each assemb	ntures	s pres	cribed	in th
Designing, drafting following criteria. Measurement Layout meth Break down Sequence of Type of sear CMT costing WOMEN'S GARM Saree Petticoat- Skirts – Circular Blouse - Front of Salwar (or) Chu Kameez – with Panels, with / w Nightie –With y Ladies pant- Wa Short kurta / To	and constructing the following garments for the feature chart and analysis of the garment Assembling and its procedures. In for each assembly process. In gand garment costing MENTS 6,7,8 core Panel, Decorated bottom. In Umbrella/ Panel with style variations. In pen, fashioned neck, Waist band at front, with sleeve. In for each assembly process. In for each assemb	g, with	n or w	cribed	in th
Designing, drafting following criteria. Measurement Layout methen Break down Sequence of Type of searen CMT costing WOMEN'S GARM Saree Petticoat- Skirts – Circulated Salwar (or) Chuted Salwar (or) Chute	and constructing the following garments for the feature of the death of the garment analysis of the garment analysis of the garment assembling and its procedures. In for each assembly process, and garment costing and garment cost in garment	g, with	n or w	ithout	
Designing, drafting following criteria. Measurement Layout meth Break down Sequence of Type of sear CMT costing WOMEN'S GARM Saree Petticoat- Skirts – Circular Blouse - Front of Salwar (or) Chu Kameez – with Panels, with / w Nightie –With y Ladies pant- Wa Short kurta / To Text Book(s) Scientific garm	and constructing the following garments for the feather that and analysis of the garment Assembling and its procedures. In for each assembly process. It is and garment costing MENTS 6,7,8 core Panel, Decorated bottom. In for the feather than the following and garment costing MENTS 6,7,8 core Panel, Decorated bottom. In form that is a feather than the feather	g, with	h or w	ithout	1
Designing, drafting following criteria. Measurement Layout meth Break down Sequence of Type of sear CMT costing WOMEN'S GARN Saree Petticoat- Skirts – Circulate Blouse - Front of Salwar (or) Chu Kameez – with Panels, with / w Nightie –With y Ladies pant- Wa Short kurta / To Text Book(s) Scientific garm Practical Clothic	and constructing the following garments for the feature of the death of the garment analysis of the garment analysis of the garment assembling and its procedures. In for each assembly process, and garment costing and garment cost in garment	g, with	h or w	ithout collar. 41101 ai (198	1 86)

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

- 1 https://www.patternsonline.com-default.aspex
 2 https://shoeguide.com/

Course cod	le	TEXTI	LE WET PROCESSIN	NG	L	T	P	С
			PRACTICAL					
	·	(Core Practical-V		-	-	3	2
		Textile Wet	Processing of Dyeing and	Printin	ıg	Syllab		0 22 wards
Course Ob	jectives:							
The main ol	bjectives of th	is course are to:						
1. To g	ain a practical	on-hand trainin	g on preparatory process.					
2. To u	nderstand the	technical impor	tance of wet processing.					
3. To p	lan various pr	ocess requireme	nts for dying.					
Expected C	Course Outco	mes:						
On the succ	essful comple	tion of the cours	e, student will be able to:					
			rint textile fabrics in differe	nt style	S.]	K3
		various terms of]	K1
3 U1	nderstand the	technical implication	ations of wet processing	400]	K2
4 Aı	nalyze various	chemical reacti	ons and their implications.	(AS)]	K4
5 U1	nderstand the	preparatory proc	ess and its requirements.	100]	K2
K1 - Remer	nber; K2 - Un	derstand; K3 - A	Apply; K4 - Analyze; K5 - I	Evaluate	e; K 6	- Cre	ate	
Dye the give	Direct Dye Sulphur Dyes Vat Dye Disperse Dye Reactive Dye Acid Dye Fabrics Printing of co	s otton using block	and screen printing (2 Samtik (2 samples each).	nples ea	ch).			
Text Book((s)							
			chnical manual (1994)					
		d properties, Pro ishing, Netherla	eparation, Dying, Finishing nd	& Perfo	orma	nce, Ty	rone I	٦.
			Manoj Dole Publications C	Co. India	a (20	18)		
Related On	line Contents	s [MOOC, SWA	YAM, NPTEL, Websites					
			ving-and-printing					
2 https://	•	liraat aam tania	s/engineering/dying-process					

	FASHION ACCESSORIES & EMBELLISHMENT PRACTICAL	L	Т	P	C
	SBEC Practical-II	-	CII-1	3	$\frac{2}{2022}$
	Practical Knowledge of Embellishment Work		Sylla		2022 Inward
Course Objecti	ves:		1		
1. To impa	rt knowledge to the students about the hand and machine em	broid	lery.		
2. To learn	the various types of stitches.				
3. To provi	de opportunity for skill development in designing accessorie	es.			
4. To impa	rt knowledge on fashion accessories & creativity.				
Expected Cour	se Outcomes:				
On the successf	ul completion of the course, student will be able to:				
1 Hand	embroidery stitches and machine embroideries are developed	1.			K6
2 They	will be able to develop & design complex fashion accessories	s by l	earnin	g to	K6
	different accessories manually				
	added structural effects using smocking				K6
4 Apply	the techniques used in Indian traditional embroideries				K3
5 Design	n and develop the samples for beadwork				K6
K1 - Remember	r; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluat	e; K 6	6 – Cre	eate	
6. Sequins 7. Zardosi 8. Tassels 9. Mirror 10. Fixing B. Tradition 1. Kantha 2 8. Phulkari C. Crochet D. Prepare					lowing
6. Sequins 7. Zardosi 8. Tassels 9. Mirror 10. Fixing B. Tradition 1. Kantha 2 8. Phulkari C. Crochet D. Prepare	work -1 sample work -1 sample and fringes -2-3samples. work –Shapes (Round, square, diamond) - 3 samples the stones-1 sample. nal surface ornamentation practices with two to four vari .Chikan 3. Kasuti 4. Zardosi 5. Kutch work 6. Mirror work work samples for the following g - Any 2 types				lowing
6. Sequins 7. Zardosi 8. Tassels 9. Mirror 10. Fixing B. Tradition 1. Kantha 2 8. Phulkari C. Crochet D. Prepare 1. Hand ba 2. Hat - An 3. Bow - D	work -1 sample work -1 sample and fringes -2-3samples. work –Shapes (Round, square, diamond) - 3 samples the stones-1 sample. nal surface ornamentation practices with two to four variChikan 3. Kasuti 4. Zardosi 5. Kutch work 6. Mirror work 7 work samples for the following g - Any 2 types y 2 types ecorative bow & formal bow				lowing
6. Sequins 7. Zardosi 8. Tassels 9. Mirror 10. Fixing B. Tradition 1. Kantha 2 8. Phulkari C. Crochet D. Prepare 1. Hand ba 2. Hat - An 3. Bow - D 4. Purse &	work -1 sample work -1 sample and fringes -2-3samples. work –Shapes (Round, square, diamond) - 3 samples the stones-1 sample. hal surface ornamentation practices with two to four vari .Chikan 3. Kasuti 4. Zardosi 5. Kutch work 6. Mirror work work samples for the following g - Any 2 types y 2 types				lowing
6. Sequins 7. Zardosi 8. Tassels 9. Mirror 10. Fixing B. Tradition 1. Kantha 2 8. Phulkari C. Crochet D. Prepare 1. Hand ba 2. Hat - An 3. Bow - D 4. Purse & Text Book(s)	work -1 sample work -1 sample and fringes -2-3samples. work –Shapes (Round, square, diamond) - 3 samples the stones-1 sample. nal surface ornamentation practices with two to four variChikan 3. Kasuti 4. Zardosi 5. Kutch work 6. Mirror work work samples for the following g - Any 2 types ecorative bow & formal bow pouches - any 2 types	7. Aai	ri work	ζ	
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6. Sequins 7. Zardosi 8. Tassels 9. Mirror 10. Fixing B. Tradition 1. Kantha 2 8. Phulkari C. Crochet Prepare 1. Hand ba 2. Hat - An 3. Bow - D 4. Purse & Fext Book(s) 1 Scientific g 2 Shailaja D. 3 Dress making 4 Libby Moon	work -1 sample work -1 sample and fringes -2-3samples. work –Shapes (Round, square, diamond) - 3 samples the stones-1 sample. nal surface ornamentation practices with two to four variChikan 3. Kasuti 4. Zardosi 5. Kutch work 6. Mirror work work samples for the following g - Any 2 types y 2 types ecorative bow & formal bow pouches - any 2 types arment quality –K M Illege and Sons , Plot No. 43 , Somuva Naik, Traditional embroideries of India, APH Publishing (19	r Peth 996) roide	n pune	4110 ege 3	11

1 https://sueguide.csom/smocking/

2 https://www.youtube.com/watch?v=nJz9c8gEvFg

Course code			F	FUN	NI	D A	AN	MI	Œ	N'	TA	L	S ()F	DI	ES	IGN	ING		L	Т	P	C
Course cour								NM												1	1	1.	2
				S	St	tuc					sic	De	sig	nin	g					Sylla	bus	202 Onw	2
Course Objective	s:																				<u> </u>		
The main objective	es of this co	ourse	se ar	re to:	o:																		
1. Impart knov																							
2. Familiarize			-	•									hec	ories	S								
3. Design suita			for u	unusi	ısua	ıal :	fig	gur	re t	typ	pes	3											
Expected Course			. •								• • • • • • • • • • • • • • • • • • • •												
On the successful of																							
1 Students c	an learn va	arious	us co	colou	ur a	as	spe	ects	s ii	in f	fasł	hioı	n d	esig	nir	ıg.						K2	2
2 The art of	garments c	const	struc	iction	on &	& <u>1</u>	pat	atte	ern	n m	nak	ing	g ca	n be	e ea	asil	y dra	fted b	y s	tuder	nts	K	5
3 Understan	d the design	gn typ	ypes	s, ele	lem	ner	ents	s an	nd	l pr	orino	cipl	les	of d	lesi	ign						K2	2
4 Appraise t	the colour c	comb	bina	ation	ons	s w	vith	th st	star	ınd	dard	l co	olou	ır ha	arn	non	ies					K:	5
5 Interpret t	he fashion c	cycle	les,	, cons	nsu	um	ner	r gr	rou	ups	s ar	nd f	fasl	nion	th	eor	ies					K2	2
K1 - Remember; K	C2 - Unders	rstand	nd; K	K3	- A	Apr	ply	y; I	K 4	4 -	- Ar	naly	yze:	; K	5 -	Eva	aluate	e; K6	– C	reate	e		
	Design and					11	30	377	did	18	6												
Types of Design Design, Elements of	of Design - 1	Line	ne, Si	Size, S	,Sh											Of S	Struct	tural A	And	l Dec	corati	ive	
	Principles								P	V													
Principles of I of principles of des					pha	ıasi	Sis,	, Pr	rop	poı	ortio	on, l	Rh	ythr	n, l	Haı	rmon	y and	its	types	s. Ap	plica	ition
Unit:3	Color theo	eory	V	11								-	30				1						
Color- Definition, Color schemes in I					col	olor	or sy	syst	sten	m,	, Di	me	ensi	on (of c	colo	or- H	ue, V	alue	and	Inte	nsity	•
Unit:4	Designing	g dres	esse	es for	or t	un	nus	ısua	al	fig	igur	res											
Figure Irregularitie Large, and Small fa		igure,	e, Tł	hin fi	fig	gur	ire,	, Br	roa	oad	d sh	oul	der	s, N	Jarı	row	Sho	ulders	s, Fa	aces -	– Ro	und,	
Unit:5	Wardrobe	e Pla	ann	ning	g	7.1	5	Ш			74	13	J										
Wardrobe Planning Women and Childr		s to be	be co	consic	side	lere	ed v	l wh	hil	le s	sele	ecti	ing	clot	the	s fo	or dif	ferent	age	e gro	up –	Mer	١,
Text Book(s)	1		-		_	-					-	-			h			7					
1 Fashion Sket																							
2 Fashion from									_				_								199	8.	
3 Inside the Fa		iness	s - I	Kitty	ty (G.	. Di	Dick	kei	ersc	on,	Pea	arso	on I	Edu	ıcat	tion, l	JS, 20	007.				
Related Online C				1.		/*	/· -		-														
1 <u>https://www.a</u>					rms	1S/1	'ind	dex	x.h	ntn	<u>ml</u>												
2 https://www.i					1. '		1	1.		4		1			. 1	. (2.1.	/					
3 https://prezi.c	com/ItIwgnl	nhviq	iqs-/	/tashi	nıo	on-	ı-ele	eiem	nei	ents	ts-ai	nd-j	prıı	ncıp	oles	s-ot	-desi	gn/					

SEMESTER V

Course c	code	APPAREL PRODUCTION MANAGEMENT		L	T	P	C
		Core VI		4	-	-	4
	Basic	knowledge in garment production processes	Syllabu	s 2	2022	nwa	rds
Course (Objecti	ves:					
The main	object	ives of this course are to:					
		will learn about garment industry and technical parameter			prod	uctio	n.
		e the students to work with garment industry machinery &	z equipi	nent			
_		se Outcomes:					
		al completion of the course, student will be able to:					
		and the concept of plant location and layout					Κ2
		the work study techniques					ζ4
		e best techniques to improve productivity with quality pro	oduction	1			X 3
		and the functions of line balancing techniques					Κ2
		production planning and control techniques]	X5
K1 - Ren		; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evalu	uate; K (6 – C	reate		
Unit:1		Plant Location and Layout and Layout. Production - Definitions - Terminology -					
Chart Sy Principle Ergonom Unit:3 Producti Systems, System - Material' Unit:4	mbol - s of Mo ics Wit on and Progre Advan ' - Tota	Work Study Concept And Need - Method Study and Work Measurer Process Flow Chart -Flow Diagrams - String Diagrams otion Economy - Simo Chart - Time Study Methods - S th Special Reference To Garment Industry. Production and Productivity I Productivity- Methods of Production Systems - Job essive Bundle System & 'Synchro' System- Conveyor ntages of UPS - Quick Response- Measurement of Production Productivity-Criteria for Increasing Productivity in Line Balancing - Duties and Responsibilities of Production manager / Section Production Responsibilities of Production manager / Section Production	- Multi tandard , Mass Systems oductivit in Garm	& F & F s - U ty -"	Activi e Data Batch Jnit P Men, ndust	ty Ch - Sec rodu Macl ry.	ction ction
		actors of Production -Production Function - Process Flow					
Scheduli							
Unit:5		Production Planning and Control					
Planning Qualitativ Practical	on Pla -Steps ve and Difficu	nning and Control - Capacity Requirement Planning [C in Production Planning - Factors to be consider in Production - Coordinating Depulties in implantation.	duction	Plan	ning ·	-Fund	
Text Boo	` ′	om Toobnology of Clothing Manufacture!					
		am, -Technology of Clothing Manufacture					
		ger, -Apparel Manufacturers Handbook					
		lin, -Introduction to Clothing Manufacture					
		Introduction to Production Management Personal Management and Industrial Relations					
		Personal Management and Industrial Relations					

O.P. Khanna, -Industrial Engineering and Management

Course code		TEXTILE FINISHING	L	Т	P	С
		Core VII	4	•	-	4
	Finishing o	f textile fabrics and its functions	Sylla		202 Onw	2 vards

- 1. To impart knowledge & understanding of chemistry, mechanism & application process of various textile finishes.
- 2. It aims to enhance the awareness of future trends in textile finishing.
- 3. To impart the knowledge about finishing methods of fabric based on their function.

Expected Course Outcomes:

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

1	Understand the method & application of finishes on different textile substrates.	K2
2	Gain awareness of new advancement in the area of finishing	K2
3	Apply various finishes based on the various functions of the fabric	К3
4	Analyze the various methods to process the fabric	K4
5	Analyze new eco-friendly technologies to produce eco-friendly product	K4

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

Unit:1 Finishing

Finishing - Introduction – Objects of finishing, Importance of finishing, Classification of finishes, Advantages of finishing.

Unit:2 Mechanical Finishing

Mechanical Finishes-Beetling, Shearing, Calendaring, Tentering, Moiering, Embossing, Glazing, Napping, Chemical Weighting of Silk, Sizing, Sanforizing, Schreinering, Wrinkle free finish.

Unit:3 Functional Finishing

Functional Finish - Resin finish, Water Proof finish, Water Repellent finish, Antimicrobial finish, Flame Retardant finish, Soil Release finish - Process and Recipe, Types and Method of Fusing, Welding and Adhesives, Molding.

Unit:4 Advanced Finished

Advanced Functional Finish - Stiff finish - Process and Recipe, Softening - Silicone finish, Denim finish, Stone Wash finish, Anti - Pilling finish, Anti Mildew finish.

Unit:5 Special finishes

Special Finishes on Garments–Finishing of Woven /Knitted garments–Stone less, Stonewash effects–Mud wash, Ion wash, Chalk wash, Water resistant Breathable finish, Bio polishing, Leathery Finish, Protective Finishes–Deodorizing, Cool Finish and Thermostat finishes

Tex	t Book(s)
1	ShenaiandSaraf. 1995. TechnologyofTextileFinishing . Sevakpublications.
2	NallangilliandJayaprakasam.2005. TextileFinishing . S.S.MInstituteofTextile Technology.
3	Prayag.1996. Technologyoffinishing. Shree J. Printers, Pune
Rela	ated websites
1	https://nptl.ac.in/courses/116/102/116102054/
2	https://ugcmoocs.inflibnet.ac.in/ugcmoocs/view_ug.php/130

	ENTREPRENEURSHIP DEVELOPMENT	L	T	P	С
	CORE-VIII	4	-	-	4
	Basics of Entrepreneurship Development	Syllab	us 202	220nw	/ards
Course Objecti	ves:		I		
1. Familiar t	ives of this course are to: ne students with challenges of starting new ventures em to investigate and understand the process of setting up	a naw hu	sinass		
Expected Cour		a new our	5111688	•	
	al completion of the course, student will be able to:				
	concept of entrepreneurship and traits of entrepreneur			K1	
	identification of a project and project report preparation			K6	
	formalities of SSI's Registration			K3	
	role of support institutions			K2	
	ubation centers and start up India			K4	
	; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evalu	iate: K6 -	Creat		
Unit:1	Introduction to Entrepreneurship	iaic, IXO -	Cicai		
Entrepreneurial	nd Types of Entrepreneurs; Entrepreneurial Competencies Growth – Economic, Non-Economic Factors; EDP Prographeneur; Manager Vs. Entrepreneur.				al
	Starting the venture				
	ation – Project formulation – Project design - preparing pr heduling using Networking Techniques of PERT / CPM;				
rppraisar.				J	
	SSI and Registration			J	
Unit:3 Small Enterpris Development of	SSI and Registration es and Enterprise Launching procedures and Formalities I India; SSI; Registration; NOC from Pollution Board; proj	Role of SS	SI in E	conon	
Unit:3 Small Enterpris Development of	es and Enterprise Launching procedures and Formalities I	Role of SS	SI in E	conon	
Unit:3 Small Enterprise Development of guidelines Unit:4 Role of Support SIDCO; SIDBI;	es and Enterprise Launching procedures and Formalities India; SSI; Registration; NOC from Pollution Board; proj	Role of SS ect report	SI in E t prese ries; I	Conon entation	
Unit:3 Small Enterprise Development of guidelines Unit:4 Role of Support SIDCO; SIDBI; NIESBUD; TAI	es and Enterprise Launching procedures and Formalities I India; SSI; Registration; NOC from Pollution Board; proj Sources of Finance and Institutional Assistance Institutions and Management of Small Business: Director Small Industries Development Corporation (SIDC); SISI	Role of SS ect report	SI in E t prese ries; I	Conon entation	
Unit:3 Small Enterprise Development of guidelines Unit:4 Role of Support SIDCO; SIDBI; NIESBUD; TAIL Unit:5 Ministry of MSI of entrepreneur in the start of the	es and Enterprise Launching procedures and Formalities I India; SSI; Registration; NOC from Pollution Board; proj Sources of Finance and Institutional Assistance Institutions and Management of Small Business: Director Small Industries Development Corporation (SIDC); SISINSIDCO; TIIC; State Financial Corporation; KVIC Financial Incentives ME Scheme & Subsidy- Tax concessions; – seed capital as in export promotion and import substitution – Social Entre	Role of SS ect report of Indust; NSIC; N	SI in E t prese ries; I IISIE	Cononentation DIC;	
Unit:3 Small Enterprise Development of guidelines Unit:4 Role of Support SIDCO; SIDBI; NIESBUD; TAIL Unit:5 Ministry of MSI of entrepreneur center, Startup I	es and Enterprise Launching procedures and Formalities I India; SSI; Registration; NOC from Pollution Board; proj Sources of Finance and Institutional Assistance Institutions and Management of Small Business: Director Small Industries Development Corporation (SIDC); SISINSIDCO; TIIC; State Financial Corporation; KVIC Financial Incentives ME Scheme & Subsidy- Tax concessions; – seed capital as in export promotion and import substitution – Social Entre	Role of SS ect report of Indust; NSIC; N	SI in E t prese ries; I IISIE	Cononentation DIC;	
Unit:3 Small Enterprise Development of guidelines Unit:4 Role of Support SIDCO; SIDBI; NIESBUD; TAI Unit:5 Ministry of MSI of entrepreneur center, Startup I Text Book(s)	es and Enterprise Launching procedures and Formalities I India; SSI; Registration; NOC from Pollution Board; proj Sources of Finance and Institutional Assistance Institutions and Management of Small Business: Director Small Industries Development Corporation (SIDC); SISINSIDCO; TIIC; State Financial Corporation; KVIC Financial Incentives ME Scheme & Subsidy- Tax concessions; – seed capital as in export promotion and import substitution – Social Entre	of Indust NSIC; N	SI in E t prese ries; I IISIE -Role Incub	DIC;	
Unit:3 Small Enterprise Development of guidelines Unit:4 Role of Support SIDCO; SIDBI; NIESBUD; TAIL Unit:5 Ministry of MSI of entrepreneur center, Startup I Text Book(s) 1 Entreprene	es and Enterprise Launching procedures and Formalities I India; SSI; Registration; NOC from Pollution Board; proj Sources of Finance and Institutional Assistance Institutions and Management of Small Business: Director Small Industries Development Corporation (SIDC); SISI: NSIDCO; TIIC; State Financial Corporation; KVIC Financial Incentives ME Scheme & Subsidy- Tax concessions; — seed capital as in export promotion and import substitution — Social Entrendia	of Indust of Signature of Signature of Indust of Signature of Signature of Indust of Indust of Indust of Indust of Indust of Signature of Signature of Indust of Signature of Signature of Indust of Indus of Indus of Indust of Indust of I	Fires; I	DIC;	
Unit:3 Small Enterprise Development of guidelines Unit:4 Role of Support SIDCO; SIDBI; NIESBUD; TAIL Unit:5 Ministry of MSI of entrepreneur scenter, Startup I Entrepreneur 2 Entrepreneur 3 Entrepreneur 3 Entrepreneur 3	es and Enterprise Launching procedures and Formalities India; SSI; Registration; NOC from Pollution Board; proj Sources of Finance and Institutional Assistance Institutions and Management of Small Business: Director Small Industries Development Corporation (SIDC); SISINSIDCO; TIIC; State Financial Corporation; KVIC Financial Incentives ME Scheme & Subsidy- Tax concessions; — seed capital as in export promotion and import substitution — Social Entrendia eurial Development, Dr. C.B. Gupta, Sultan Chand & Son	of Indust of Indust NSIC; N	Figure 1 in Entropy of the present the pre	DIC; Cononentation	n
Unit:3 Small Enterprise Development of guidelines Unit:4 Role of Support SIDCO; SIDBI; NIESBUD; TAIL Unit:5 Ministry of MSI of entrepreneur center, Startup I Text Book(s) 1 Entrepreneur Sentrepreneur Sentrep	es and Enterprise Launching procedures and Formalities India; SSI; Registration; NOC from Pollution Board; proj Sources of Finance and Institutional Assistance Institutions and Management of Small Business: Director Small Industries Development Corporation (SIDC); SISINSIDCO; TIIC; State Financial Corporation; KVIC Financial Incentives ME Scheme & Subsidy- Tax concessions; — seed capital as in export promotion and import substitution — Social Entrendia eurial Development, Dr. C.B. Gupta, Sultan Chand & Son eurial Development, Dr.S. S Khanka, Sultan Chand & Son eurship Development and Small Business Enterprises, Chaesian Chand & Small Busin	of Indust of Indust NSIC; N ssistance epreneur, s, New D arantimath	Figure 1 in Figure 2 in Figure	DIC; Cononentation 2009 2009. rnima,	
Unit:3 Small Enterprise Development of guidelines Unit:4 Role of Support SIDCO; SIDBI; NIESBUD; TAIL Unit:5 Ministry of MSI of entrepreneur center, Startup I Text Book(s) 1 Entrepreneur 2 2 Entrepreneur 3 3 Entrepreneur 3 4 Entrepreneur 4 4 Entrepreneur 5	es and Enterprise Launching procedures and Formalities India; SSI; Registration; NOC from Pollution Board; proj Sources of Finance and Institutional Assistance Institutions and Management of Small Business: Director Small Industries Development Corporation (SIDC); SISI: NSIDCO; TIIC; State Financial Corporation; KVIC Financial Incentives ME Scheme & Subsidy- Tax concessions; – seed capital as an export promotion and import substitution – Social Entre India eurial Development, Dr. C.B. Gupta, Sultan Chand & Son Eurial Development and Small Business Enterprises, Chaducation, New Delhi, 2006 eurship New Venture Creation, David H. Holt, Prentice Halley Delhi, 2005	of Indust of Indust NSIC; N ssistance epreneur, s, New D arantimath	Figure 1 in Figure 2 in Figure	DIC; Cononentation 2009 2009. rnima,	

https://ncert.nic.in/textbook/pdf/kebs109.pdf

Course code	APPAREL QUALITY ASSURANCE	L	T	P	(
	MBEC-I	4	-	-	4
	Basics of Apparel Quality Control & Assurance	Sylla	abus	2022 Onwa	ard
Course Objecti	ives:			Onwe	u
 To facilit 	tives of this course are to: tates the understanding of Apparel quality assurance principles and prostand the basics of apparel quality.	ocess.			
Expected Cour	rse Outcomes:				
On the successf	ul completion of the course, student will be able to:				
1 Understan	nding of quality parameters			K2	
2 Analyse v	rarious defects of textile materials			K4	
3 Understan	nd the concept of ISO implementation			K2	
4 Analyze t	he quality of raw materials through testing			K4	
5 Evaluate t	the functions of apparel quality assurance			K5	
Define - Quali	ty, QC, QA, Importance of quality and quality control. Raw ma				
nspection - 4 p nspection - stat Unit:2 Fabric defects Major defects. Unit:3 Need for ISO 9		nterial in a no in & remed	dies. M	Minor	00 - (
Define - Qualinspection - 4 pnspection - state Unit:2 Fabric defects Major defects Unit:3 Need for ISO 9 9000 - ISO 140 and service sect Unit:4	ty, QC, QA, Importance of quality and quality control. Raw may oint system - 10 point system - in process inspection - final inspection istical sampling- AQL standards and preparing specifications. Defects Preserving defects - sewing defects - post sewing defects-causes & preserving for the process of the process o	terial in a no in the contract of the contract	dies. M	Minor	0(- a
Define - Qualinspection - 4 prospection - state Unit:2 Fabric defects Major defects. Unit:3 Need for ISO 9000 - ISO 140 and service sect Unit:4 Accessories tes Festing of dime	ty, QC, QA, Importance of quality and quality control. Raw may oint system - 10 point system - in process inspection - final inspection istical sampling- AQL standards and preparing specifications. Defects Defec	terial in a no in the contract of the contract	dies. M	Minor	0(- a
Define - Qualinspection - 4 prospection - 4 prospection - state Unit:2 Fabric defects Major defects Major defects Vnit:3 Need for ISO 9000 - ISO 140 Accessories test Testing of dime Unit:5	ty, QC, QA, Importance of quality and quality control. Raw may oint system - 10 point system - in process inspection - final inspection istical sampling- AQL standards and preparing specifications. Defects Defec	terial in a no in a no in a no in no	dies. My Audmanufa	Minor iting acturir	o(
Define - Qualinspection - 4 prospection - 4 prospection - state Unit:2 Fabric defects Major defects Major defects Major defects Unit:3 Need for ISO 9 0000 - ISO 140 and service sect Unit:4 Accessories tes Festing of dime Unit:5 Apparel Quality	ty, QC, QA, Importance of quality and quality control. Raw may oint system - 10 point system - in process inspection - final inspection istical sampling- AQL standards and preparing specifications. Defects Defec	terial in a no in a no in a no in no	dies. My Audmanufa	Minor iting acturir	o(
Define - Qualinspection - 4 prospection - 4 prospection - state Unit:2 Fabric defects Major defects Major defects Major defects Major defects Major defects Major defects Major defects Major defects Major defects Major defects Major defects Major defects Major defects Major defects Major defects Major defects Major defects Major defects Major defects Major defects Major defects Major defects Major defects	ty, QC, QA, Importance of quality and quality control. Raw may oint system - 10 point system - in process inspection - final inspection istical sampling- AQL standards and preparing specifications. Defects Defec	terial in a no in a no in a no in no	dies. My Audmanufa	Minor iting acturir	oo a
Define - Qualinspection - 4 prospection - 4 prospection - state Unit:2 Fabric defects Major defects. Unit:3 Need for ISO 9000 - ISO 140 and service sect Unit:4 Accessories tes Testing of dime Unit:5 Apparel Quality procedure. Fext Book(s) 1 Pradip me	ty, QC, QA, Importance of quality and quality control. Raw may oint system - 10 point system - in process inspection - final inspection istical sampling- AQL standards and preparing specifications. Defects Defec	Quality on in n	dies. My Audinanufa	Minor iting caturir mater	o(

Pradip V Metha, -Introduction to quality control , ASCQ quality press, New York, 1992.

Wiley Eastern, -Total quality management - a practical approach , New York 1990.

4

Course code	MEN'S APPAREL PRACTICAL	L	T	P	C
	Core Practical-VI	-	-	5	3
	Basic Knowledge about Men's garment construction	1	Syllab	ous 20 On	22 wards
Course Object			•	•	
wear for	art the practical knowledge in pattern drafting & garment control the Students.				
	lop creative skills in designing & constructing men's wear for	r diffe	erent ag	ge grou	p
	out the measurements required and materials suitability.				
	rse Outcomes:				
On the success	ful completion of the course, student will be able to:				
1 Prepa	re patterns & construct the garments.			ŀ	ζ2
2 Asses	s the suitability of fabric for men			F	ζ2
3 Learn	specific requirements for men's wear designing.			ŀ	ζ5
4 Stude	nts will be able to independently design a dress for men's fas	hion	wear.	ŀ	ζ4
5 Deve	op skills, and create creative patterns for men's garments.			ŀ	ζ2
K1 - Remembe	r; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluat	e; K 6	- Crea	ate	
	st – with/ without collar, button attached, sleeveless nirt – full open, shirt collar, patch pocket,	١			
3. Nehru l	curtha –stand collar, side pocket, half open				
4. Pyjama	- Elastic /Tape attached waist.				
	trousers – pleats in front, Darts at back, side pocket, fly with	butto	n /zip.		
	open collar, zip attached				
7.	Bermudas –patch pocket				
8.	Kalidhar Kurta				
Text Book(s)					
1 Practical C	Clothing Constructing-Part I and II, Mary Mathews, Cosmic Flystem of Cutting- Zarapker. K. R, Navneet Publications ltd.	ress,	Chenn	ai (198	6)

1 https://shoeguide.com/

https://www.patternsonline.com-default.aspex

Course	e code	FA	ASHION	DRAP	PING	F PR	RACTI	CAL			L	T	P	C
			Core Pr	actical-V	VII						-	-	4	2
Basi	c knowledge i	in draping	g, body silh	ouettes	and v	vario	us fabr	ics	Sy	llabu	S	2022	Onw	ard
Course	Objectives:													
The mai	n objectives o													
	o understand tl													
	design and d													
	o interpret and		their desig	gns on a t	three-	-dime	nsional	form usi	ng drap	ing m	eth	od.		
	ed Course Ou		1	. 1 .	'11 1	1 11	1 ,							
	uccessful com													
	Remember the												K1	
2	Understand the	e style line	s and prop	ortions of	of the g	garm	ent to b	e draped.					K2	2
3	Apply knowled	edge to prod	duce patter	ns for the	e com	npone	nt parts	of a garr	nent.				K3	3
4	Analyze the pr	roper fit an	d grain of	the fabric	c in re	elatio	n to des	ign.					K4	-
5 (Create & deve	elop a desig	n through	three-din	mensio	ional e	experin	entation	7				Ke	<u>, </u>
1 - Re	member; K2 -	- Understan	nd: K3 - Ar	pply: K4	- Ana	alvze	: K5 - H	Evaluate:	K6 - C	reate				
 Necl Coll Cow Twis Surp Yo 	st	Key Hole, Ho	Halter, Scoo , Turtle, Ru & Shirt Yok	oped, Sca uffled & S «««	allope Shaw	vl								
Text Bo	` '				ь									
	aping for Fash arson Prentice						le Jaffe	and Rose	e Mary	Torre,	,			
200			Wisd	Otto		MALL	7 1/2/2	and to						
	aping for Appa blications Indi			tion, Hele	en Jos	seph a	and Arr	nstrong, l	India, B	looms	sbu	ry		
	tting and Drap wn Cloak, Loi				Desig	gns fo	or Party	wear and	l Eveni	ng we	ar,			
Related	Online Conto	tents [MOC	OC, SWAY	YAM, NI	PTEI	L, Wo	ebsites	etc.]	· · · · · · · · · · · · · · · · · · ·					
_	ps://style2desig	igner.com/a	apparel/dra	ping-mar	nnequ	uin/wl	hat-is-d	raping-te	chnique	e-and-	its-			
- 1		C / .C 1:	io itama/	011000 40	م داد د د	1								

https://www.aicp.fr/portfolio-items/moulage-technique-du-moulage/?lang=en#:~:text=Draping%2C%20the%20most%20ancient%20of,to%20create%20a%20fabric%20prototype

Course code	INTERNSHIP -PROJECT VIVA VOCE		L	T	P	C
	Internship		-	-	•	-
Gain Pra	ctical insights of the industry / company	Syllab	us	2022 C	nwa	ards

The main objectives of this course are to:

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

Expected Course Outcomes:

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

Understand the working structure of the industry/ company	K2
Analyze the methods adopted in the training place	K4
Correlate to the theoretical knowledge gained in the college	K4
Recognize the challenges in the training place	K1
Discover the nuances of the workplace and appreciate it	K3

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

Grading system will be followed

Details of the Training

The student should undergo **15 Days Internship training** in a Textile Processing Unit/ Designer House / Buying House/ Garment Unit / Retail house after IV semester theory exam / before the start of Fifth Semester (Grading-Highly commended / Commended)

Purpose of the Internship Training

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

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

Process to be Followed

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

Instructions to the Students

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

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

Instructions to the Supervisor

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

Training Report and Presentation

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

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

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



Course code		COMPUTER AIDED PATTERN DESIGNING PRACTICAL	L	Т	P	С
		SBEC Practical III	-	-	5	3
	K	nowledge and skills in CAD pattern	Sylla		202 2 Onwa	

The main objectives of this course are to:

- 1. Acquire skills in developing patterns through computer software.
- 2. To understand the basics of CAD software
- 3. Drafting, Grading and Marker planning of garment patterns using new advance software.

Expected Course Outcomes:

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

1	Understand the most economic layout of marker planning.	K2
2	Apply knowledge of using software to undertake design projects.	K3
3	Apply knowledge in drafting patterns and grading them to different sizes using CAD software.	К3
4	Evaluate fit and pattern alteration	K5
5	Create more accurate and designer patterns through computer aided designing.	K6

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

Unit: 1 Children's wear

Draft and grade patterns for the following garments. Create marker plans and conduct fit analysis for the following garments

1. Yoke frock 2. Baba suit 3. Summer frock 4. Skirt and tops

Unit: 2 Women's wear

Draft and grade patterns for the following garments. Create marker plans and conduct fit analysis for the following garments

1. Salwar 2. Kameez 3. Tops 4. Nighty

Unit: 3 Men's wear

Draft and grade patterns for the following garments. Create marker plans and conduct fit analysis for the following garments

1. Full sleeve shirt 2. T-Shirt 3. Bermudad 4. Pleated Trouser

Text	Books
1	Pattern Cutting For Clothing Using Cad: How To Use Lectra Modaris Pattern Cutting
	Software - Stott M, Woodhead Publishing Ltd, 2012
2	Pattern Cutting And Making Up Revised Edition - Shoben M M, CBS Publishers and
	Distributors, 2000
3	Computer Aided Design & Manufacturing (Test CAD Programs Inside), Sadhu Singh,
	Khanna Publications, 1998.
Rela	ted Online Content [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://medcraveonline.com/JTEFT/various-approaches-in-pattern-making-for-garment-
	sector.html
2	https://www.youtube.comwatch?v=jTWtQNTJt_A
3	https://www.youtube.comwatch?v=iX7O4X7O4fNQijA

SEMESTER VI



Course Code	APPAREL MERCHANDISI	NG	L T P		C	
	Core-IX		5	-	-	5
Fu	ındamentals of Merchandising	Sylla	abus	2022	2 Onw	ards
Course Objectives:		l				
To acquaint stu	udents with various marketing and merchand	ising proce	edures			
• To enhance a s	killful inspection procedures					
• To improve the	e process flow of apparel industry knowledge	e.				
Expected Course Ou	tcomes:					
On the successful com	pletion of the course, student will be able to	:				
1 Identify the pro	ocess of merchandising				K5	
2 Understand abo	out the process flow of apparel industry.				K2	
3 Analyse variou	s processes and follow ups in apparel industr	y.			K5	
4 Recognize the	need for visual merchandising				K2	
5 Evaluate the me	ethods of application of VM techniques	7700			K5	
K1 - Remember; K2 -	Understand; K3 - Apply; K4 - Analyze; K5	- Evaluate	; K6 -	- Crea	te	
Unit:1 Merc	chandising	N. In				
_	duction, Meaning- Apparel Merchandisin					
• •	assification of Exporters - Rating or Grading	_				
• -	nerchandising and retail merchandising – (
	r - Functions of a merchandiser – Ess <mark>en</mark> tial r uation and development	equisites o	I a go	oa me	rcnan	aiser
	esses & Planning	-				
	el industry – Buyer sourcing & communication	on – Enqui	rv – C	rder d	onfirr	natio
* *	importance – Planning & programming: Ma	_	•			
	oute card - programming for yarn, knitt					
	: Meaning & importance - Types of samples	– expediti	on of	sampl	es.	
Unit:3 Follo	w-ups					

Inspection and its types – Testing – Check points before cutting - Pilot run or trial run and its importance – Approvals - Types of approvals – Shipping marks – Final inspection procedures – Self, Second and Third party inspection - Effective expedition procedures. Order sheet and its contents – Packing list and its contents – Document formats: order sheet, packing list, invoice, Inspection and testing reports etc., - Assortment and its types. Documents recording and maintenance – Claims and reasons for claims - Factory audits – Buyers code of conducts.

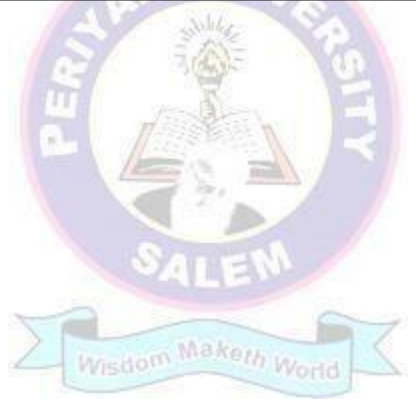
Unit:4 Visual Merchandising

Visual merchandising, Visual display - Fashion communication – Visual / 3D visual –Elements of visual merchandising, Comparison of Visual Merchandising with Fashion Merchandising Visual merchandising as a communication tool, presentations in visual merchandising, Software used in merchandising, Merchandise Planning Software, buy ease software.

Unit:5 Applications of Visual Merchandising

Applications of Visual Merchandising – Exterior, Interior, Trade show & Fair, Fashion show-Definition, planning, budgeting, location, timings, selection of models, collection, set design, music, preparing the commentary, choreography, rehearsal.

Text	Book(s)
1	Daragho' Reilly, Jullian J. Gibbs, —Building Buyer Relationships
2	-Inside the Fashion Business , McMillan Publishing Co.
3	-Fashion Merchandising , Elian Stone,
4	Krishnakumar, M, -Apparel Merchandising-An integrated Approach , Abishek Publications, 2010,
5	Jerry A & Rosenau, -Apparel Merchandising , Fairchild Publications, London
6	Bose, -A: Streamline Your Export Paper Work , International Trade Form, Oct – Dec 1965.
7	Mary G.Wolfe, -Fashion Merchandising & Merchandising , 4th Edition, The Good heart-WillcoxCo., Inc, Illions, 2014.
8	Gini Stephens Frings, -Fashion- from Concept to Consumer, 9th Edition, Pearson Education Ltd, Harlow, 2014.
9	Martin M. Pegler, -Visual Merchandising and Display, 6th Edition, Fairchild Books, UK.
10	Judy Shepard, -New Trends in Visual Merchandising – Retail Display Ideas that Encourage Buying , Harper Design Publishers, 2013.



Cou	rse Code	FASHION BUSINESS STARTUP	L	T	P	C
		Core X	5	-	-	5
Basic	Procedure	s for Startup a Fashion Business	Syllabus	2022	Onwar	ds
	e Objective					
	•	es of this course are to:				
		ess concepts and solve challenging tasks. and strategies in order to effectively bring a business	concept in	to acti	on	
		and strategies in order to effectively offing a business inancing and fund raising	concept in	ito acti	OII.	
		ortunity and mitigate business risks.				
	ted Course					
		completion of the course, student will be able to:				
1		d the testing procedure for various yarn parameters			K2	
2		e specifications for various woven & knitted fabrics			K2	
3		te the various systems used for fabric inspection			K3	
4		e possible defects and its causes in apparel production			K2	
5		ate the categories of defects in garment and the various apparel testing	is standard	S	K4	
K1 - R		K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Ev	aluate; K6	– Crea	ıte	
Unit:1		Business Concept Theories				
Frame		iness Theories - Economic Theory, Sociological The	eory, Psych	ologic	al Theo	ry ar
Resou	rce-Based T	heory. Framework of Business Model - Social Dev	elopment i	Model	, Comp	eten
Model	, Emerging	Models of Corporate Entrepreneurship. Classificatio	n of Busin	ess – I	Environ	ment
Scann	ing, Need A	ssessment, Resource Assessment, Sources of Suppl	y; Challen	ges of	New V	'entu
Strateg	gies, Pitfalls	in Selecting New Ventures, Critical factors for New	Venture I	Develo	pment,	
Source	es of Finance	and Problems.				
Unit:2	2	Business Opportunity Identification				
Busine	ess Plan Pre	paration and Project Financing; Need and Releva	nce of Bus	siness	Plan; N	Mark
Feasib	ility; Techn	ical Feasibility; Financial Viability; Project Report	Preparation	on. Ide	entificat	ion (
Busine	ess Opportui	nities in the Context of Tamil Nadu - Industrial I	Policy; Ski	ll Dev	elopme	nt fo
Entrep	oreneurs; Bus	siness Incubation Centers; Start-up Policy Framework	k and Incen	tives		
Unit:3	3	Business Identity				
Identit	y search: Cı	ises, Exploration, Stress, Choice; Identity Formation	n - Prepara	ation,	Buildin	g Ne
Identit	y; Identity I	Establishment - Management, Role Stress, Identity	Integration	, Link	age Bu	ildin
Exerci	ses - TAT,	Analyzing Imagery, Risk Taking Styles, Goal Set	ting Behav	vior; C	Creativit	y an
Rusine	ess Idea - Me	ethods of Idea Generation - Creative Problem Solving	g through b	usines	s identit	ty.
Dusin						

Strategic Management: Vision, Mission and Objectives of small business, Environmental analysis -

Definition of Small Business, an overview of Small, Medium and Large Industries.

PEST Framework, Porter's 5 Forces Model, Internal Environment Analysis - SWOT Framework; Competitive Strategies — Cost Leadership, Differentiation & Focus; Value Chain Analysis.

Technical and Financial Aspects of Small Business; Importance of Selection Process and Technologies; Balancing the Resources to Optimize Costs; Financial Statement Analysis; Strategizing - Expansion, Diversification, Modernization of small business.

Unit:5	Business Communication and Ethics in Business & Institutional Support	t
	System for Business Startup	

Business Communication and Ethics in Business

Introduction to Communication in Organizations - Types, Process and Barriers of Communication; Professional Use of the Telephonic Interview, Group Discussion and Making Presentations. Effective Customer Care, Appropriate Mechanism for Handling Complaints, Negotiating with Customers, Business Etiquettes and Body Language. Business Ethics: An Overview; Ethical Decision-making – Why Ethical Issues and Problems occur in Workplace; Managing Ethical Behavior in Workplace; Professional Ethics Vs. Values and Moral in Workplace.

Institutional Support System for Business Startup

Sources of Finance for Short, Medium and Long Term; Venture Capital- Sources and Criteria, Financing Steps; External Resource Generation - Licensing, Franchising, Strategic Alliance, Joint Venture, Merger, Private Placements.

Text Book(s)

- Bygrave, W., & Zacharakis, A. (2017) Entrepreneurship, 4th Edition (3rd Edition is ok too) Wiley.
 - 2 2. Avraham Shtub, Michael Rich, (2019), Managing your startups new product development projects, World Scientific Publishing company limited.
- 3. Jonathan Sutherland, Diane Canwell, (2014), Key Concepts in Business Practice, Palgrave
- 4 Macmillan publications.

Related Journals

- 1 The Journal of Entrepreneurship Sage publications
- 2 | 2. The International Journal of Entrepreneurship and Innovation Sage publications
- 3 | 3. Strategic Entrepreneurship Journal Wiley Online Library International
- 4 | 4. Journal of Entrepreneurship and Small Business Inter Science

Course code	INTERNATIONAL TRADE AND DOCUMENTATION MBEC-II	L 4	T	P	C 4
		_	abus	202	
	Basic Knowledge in International trade	Буш		Onwa	
Course Objectiv	es:				
	le procedures and documentation formalities are a critical part o			onal	
	ment. This subject aims at imparting knowledge of trade proced	lures	and		
documentation for					
Expected Cours					
	completion of the course, student will be able to:				
1 Remember K1 import	and evaluate and justify the various documents for processing e orders.	xpor	t and	K.	1
2 Understand	the implications of foreign trade policy.			K	2
3 Understand formalities	the imparting knowledge of trade procedures and documentation	on K2	2	K	2
4 Apply the l	egal implications in the area of exports and imports.			K3	3
5 Analyse an	d asses the various terms and conditions of export finance.			K4	1
	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	6 – C	'reate		
	Firm Establishment				
	nt: introduction – export promotion councils and their role – reg	rictra	tion		
	MC –IE code – RBI code – garment classification and categories			115	
	 quota distribution methods – quota transfer. 	3 101	vario	u b	
	Foreign Trade Documents				
	cuments: need, rationale and types of documents relating to good	ds - i	invoid	e –	
	list – certificate of origin – certificate relating to shipments – m				
	rt ticket – certificate of measurement – bill of lading – air way b				;
relating to paymo	nt – letter of credit – types of L/C - bill of exchange – letter of h	nypo	thecat	ion –	
bank certificate f	or payment – document relating to inspection – certificate of ins	pecti	ion –	GP ar	ıd
other forms.					
Unit: 3	mport Procedure				
	: import license – procedure for import license – import trade c				
	al schemes – replenishment license – advance license – split up	lice	nse –	spare	s fo
	e license – code number – bill of entry				
	hipment & Customs				
	stoms: Pre shipment inspection and quality control – foreign exc				
-	uments - documentation terms - excise and customs clearance o	_		_	-
	s and port procedures – customs clearance of import cargo. Pos	t - S	hipme	ent	
	rocedures – claiming duty drawback and other benefits.				
	Payment and Deliveries	***	7DD 0		
guideline, Instrui	nent in international trade; documentary collection of export billments of payments, Pre-shipment and post-shipment finance, Nebanks, Main Provisions of FEMA; Procedure and documentation	gotia	ation (of	poı
Torre Dooles					
Text Books					

1 International Trade and Documentation, Edward G Hinkelman, Publisher: World Trade Press

2001.

- 2 Streamline Your Export Paper Work, Bose. A., Published by International Trade Form,Oct Dec 1965.
- 3 Export and Import Management, Aseem Kumar, Excel Publications, 2007.

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

- 1 https://www.marketresearchreports.com/apparel-retailing
- 2 https://smallbusiness.chron.com/analysis-retail-apparel-industry-70514.htm
- 3 https://www.marketresearch.com/Consumer-Goods-c1596/Consumer-Goods-Retailing-c80/Apparel-Retailing-c1093/



Course code	GARMENT ANALYSIS & PRODUCT DEVELOPMENT PRACTICAL	L	T	P	С
	Core Practical-VIII	1	-	4	3
Basic Skills for Industrial Engineering of Apparel Industry		Syll	abus	_	22 wards

The main objectives of this course are to:

- 1. To train the students in design process & apparel product development
- 2. To impart the students to create different type of garments

Expected Course Outcomes:

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

1	Analyse garment design and construction methods	K4
2	Understand the various seam finishes	K2
3	Analyze the garment assembling process flow chart	K4
4	Create machine layout for particular style.	K6
5	Create tech pack file	K6

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

GARMENT ANALYSIS & PRODUCT DEVELOPMENT

- 1. Break down analysis of different garments (Number of parts assembled)
- 2. Process flow chart for a garment assembling
- 3. Seam finishing details of each part of a garment.
- 4. Type of sewing machines needed for assembling different parts of a garment.
- 5. Machine Layout.
- 6. Prepare design process
- 7. Prepare tech pack
- Each Student should analyse 10 ready to wear garments (kids wear/ men's wear/ women's wear).
- Designs may be inspired by national or international designer collection based on current trends.
- Students should prepare Garment Tech pack file.
- Garment tech pack file comprises all flat sketches, garment flow process details accessory and trims specification details and costing chart for single piece.

Cours	se code PORTFOLIO PRESENTATION-VIVA VOCE		L	T	P	C	
	CORE PRACTICAL-IX					4	4
]	Knowledge in creating various garments	Syllab	ous	2022	Onw	ards
Cours	e Objecti	ves:	•				
The m	ain object	ives of this course are to:					
1. To	design ar	nd execute an organized collection of creative works					
2. To	make ori	ginal works of art that demonstrates effective use of design	n princ	iples			
3. De	esign colle	ctions by fulfilling the objectives of the client and user rec	quireme	ents.			
Expec	ted Cour	se Outcomes:					
On the	successf	al completion of the course, student will be able to:					
1	Apply the design principles to create a series of design collections. K3					3	
2	Apply various boards for the exhibition of their works in a portfolio. K3					3	
3	3 Analyze fashion forecasting for the specific season, customer profile and price range			K4	1		
	to create a portfolio collection.						
4	Create a well-structured and professionally presented portfolio. K6				5		
5	Create a design philosophy communicating their design capabilities. K6					5	
K1 - R	Remember	; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evalu	iate; K	6 – C	reate	•	

Part A

Portfolio Presentation - with Customer profile, Inspiration board, Mood Board, Colour board, Flat Sketch board, Illustration board, Swatch board, Trim board, Accessory board- for the following collection

Portfolio Presentation and Design Collection

- Fashion Show- with a theme one ramp set
- Winter collection 3 garments
- Summer Collection -3 garments
- 1. Customer profile: capture photograph of customer.
- 2. Inspiration board: Image collection from books and magazines by scanning, Photography and drawing, use of objects for mood creation
- 3. Mood board: develop a theme based on group discussion, mind mapping, brain storming.
- 4. Colour board: spotting theme board, mood board and inspiration board arrive the color board.
- 5. Flat sketch board: Develop front, side and back views

Part B

1. Construct the garments for all the above categories

Expert lectures, online seminars – webinars Text Books 1 Portfolio Presentation for Fashion Designers, Linda Tain, Fairchild Publishers (1998) 2 Fashion Design Drawing and Presentation, Patrick John Ireland, B T Batsford Ltd, 2006 3 Creative Fashion Presentation, Polly Guerin, Fairchild Publishers, 1987 4 New Encyclopedia of Fashion Details, Patrick John Ireland, Publisher: Pavilion Books, 2008 5 Check and Stripe: A Design-Source Book 2, Kyoto Shoin Company Ltd. 1992

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

- 1 https://issuu.com/theodoracucu/docs/portfolio_internship_ba
- 2 https://successfulfashiondesigner.com/fashion-portfolio/fashion-portfolio-checklist/

Course code	BEAUTY CARE PRACTICAL	L	Т	P	С
	SBEC Practical-IV	3	-	2	4
	Beauty care skills Syllabu		bus	202	2
				Onw	ards

- 1. Produce a capable & skillful workforce as required by the prevailing market demands.
- 2. Equip the trainees with skills & knowledge to ensure adherence to safety measures in saloon.
- 3. Select, operate and handle equipment according to the professional standards

Expected Course Outcomes:

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

CO1	Students can establish their own beauty parlor.	K6
CO2	They can groom themselves at their home.	K6
CO3	Students may join any beauty parlor	K6
CO4	They can join sectors such as airline, show business etc, where numerous females	K3
	work, and are essentially required to put on makeup and hairstyle.	
CO5	Practice beauty techniques	K3

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

- 1. Different types of haircuts, cutting techniques & blow drying of hair.
- 2. Traditional hair styling techniques- Rolls, Braids, interlocks, Twisting styles.
- 3. Henna designing, Tattoo designing & sarees draping (4styles).
- 4. Basic Nail art techniques.
- 5. Facial -Skin analysis, cleaning & facial with different equipment's, application of different types of packs & masks according to the skin types.
- 6. Different types of make-up Daytime, Evening, Party & Bridal.
- 7. Pedicure & manicure.
- 8. Threading & waxing

Text Books

- 1 Complete Beautician Course by Renu Gupta
- 2 Be your own Beautician by Parvesh Handa
- 3 Advance makeup and hairstyle by Urvashi Dave

Related Online Contents

- 1 https://bit.ly/2DB2WQM
- 2 https://youtu.be/sYoz3G2OH5g
- 3 https://youtu.be/_o9cpvQPqBY

LIST OF EQUIPMENTS REQUIRED FOR A BATCH OF 40 STUDENTS

SEM	COURSE CODE	COURSE	EQUIPMENTS
I	Allied Practical-I	Basics of Apparel Designing Practical	Working surface – pattern making / cutting table (polished or laminated top)
III	Core Practical-II	Children's Apparel Practical	10 feet length*5 feet width*3 feet height- 4 No. 2. Fabric and paper scissors- 20 No. Each
IV	Core Practical- IV	Women's Apparel Practical	3. Rulers – 12 and 36 - 20 No. 4. Tailor's square – 24 x 14 – 20 No.
V	Core Practical-VI	Men's Apparel Practical	5. Curve rules – French curves, hip curves and vary form curve – 40 No. Each 6. Pattern notcher, tracing wheel, awl - 5 No. Each 7. Measuring tape – 40 No. 8. Pattern weights - 20 No. 9. Dress forms (Full and Half) – Kids, Children's, Women's and Men's – Each 5 No. 10. Pinking Scissors – 10 No. High speed industrial sewing machines 11. Single needle lock stitch machine- 40 No. 12. Double needle lock stitch machine- 1 No. 13. Over-lock machine- 1 No. 14. Flat lock machine- 1 No. 15. Zigzag machine- 1 No. 16. Straight knife cutting machine- 1 No. 17. Steam pressing table (Desirable) – 1 No. 18. Iron box (electric) – 5 No. 19. Buttonhole machine – 1 No. 20. Button Stitch machine-1 No. 21. Feed of arm machine-1 No.
I	Allied Practical- II	Fashion Illustration & Sketching Practical	1. Drawing Tables - 40 No. Note: Drawing table with adjustable model
II	Core Practical- VII	Fashion Draping Practical	1. Dress forms- Adult-Male-5, adult-female-5, Children-Boy-5, Girl-5 2. Mannequin-Adult-male-1 or 2, female-1 or 2, child- boy-1 or 2, girl-1 or 2
II	Core Practical-I	Fashion Design Concepts & Methodology Practical	1.Faber castle pencil 2.Poster colors 3.Acrylic colors 4.Palettes 5.Brush set 6.Fabric

III	Core Practical- III SBEC Practical- I	Fibre to Fabric Science Practical E-Designing Practical	 PICK Glass – 40 No. GSM Cutter – 1 No. Beesley Balance – 1 No. Crimp Tester – 1 No. Electronic balance – 1 No Microscope – 1 No. Density gradient column-1 No. Weighing balance – 1 No. Conditioning Oven – 1 No. Wrap reel-1 No. Yarn twist tester- 1 No. Lea strength tester- 1 No. Desktop Computers – 40 No. (Installed with Illustrator, CorelDraw & Photoshop
	1	1000	Software)
IV	Core Practical-V	Textile Wet Processing Practical	1. Beakers 50ml,100ml, 250ml 500ml, Each 20 No 2. Water bath, Thermometers- 1 No. 3. Stirrer – 40 No. 4. Printing screen, Wooden blocks 5. Pilot padding mangle – 1 No. 6. HTHP Beaker dyeing machine – 1 No. 7.Fastness tester (Grey scale) for Washing, Light, Perspiration & Rubbing 8.Printing table 9. Weighing Balance 10. Spatchula – 40 11. Test Tube, Stand, Holder 12. Measuring Jar 13. Spirit Lamp 14. Vessel Holder 15. Basin 16. Nail blocks 17. Gloves 18. Electric Stove 19. Lauder- o - meter 20. Dyes, Pigments & Chemicals
V	SBEC- III	Computer Aided Pattern Designing Practical	1. Desktop Computers – 40 No. (Multi user Garment CAD Software with access of 40 systems)
VI	SBEC- IV	Beauty Care Practical	1. Hair Puff -10 No. 2. Artificial Nail & Kit - 10 No. 3. Scissors - 10 No 4. Hair dryer - 1 No. 5. Hair Straighten - 1 No. 6. Palettes- 10 No. 7. Facial steamer - 5 No. 8. Hydraulic Facial Chair- 1 No 9. Bleaching Kit

10.Gloves
11.Wax sheet
12.Eye brow thread
13.Head Band
14.Brushes kit
15.Eye liner
16.Rose water
17.Moisturizing cream
18.Sponge
19.Shampoo
20.Pedicure & Manicure kit
21.Water bowl
22.Tiny stool

