

# PERIYAR UNIVERSITY PERIYAR PALKALAI NAGAR

# SALEM-636011

# DEGREE OF BACHELOR OF SCIENCE CHOICE BASED CREDIT SYSTEM

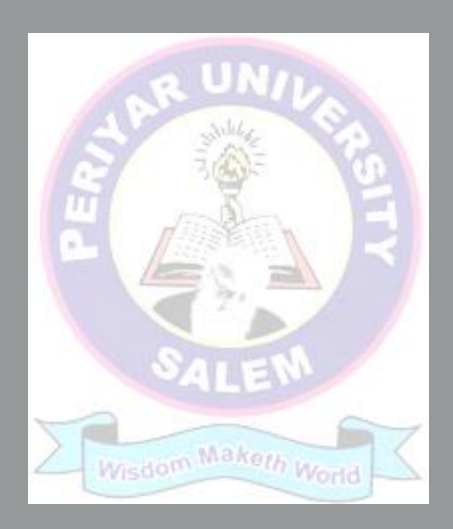


Syllabus for

# **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>B.Sc.</b> ( Fa	ashion 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)**

riogram	objectives (105)
B.Sc. ( Fa	ashion 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.

EM	PART	PAPER CODE	COURSE CODE	COURSE	H	RS	Credit		MAR	RKS
	Р	CODE	0022		L	T/P		CIA	EA	TOTAL
	Ι		Language	Tamil-I	2	4	3	25	75	100
	п		Language	English- I Communicative English	2	4	3	25	75	100
			Core-I	Pattern Making & Grading	4	2	5	25	75	100
	ш		Allied Practical-I	Basics of Apparel Designing Practical	1	2	3	40	60	100
Ι			Allied Practical-II	Fashion Illustration & Sketching Practical	2	1	3	40	60	100
	IV		Value Education	Yoga	1	1	2	25	75	100
	1.		Add-on Course	Professional English-I	4	-	4	25	75	100
			1			30	23			700
	Ι		Language	Tamil-II	2	4	3	25	75	100
	п		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
Π			Co <mark>re</mark> Practical-I	Fashion Design Concepts & Methodology Practical	1	3	3	40	60	100
	II	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
				419-30		30	24			800
			Language	Tamil-III	2	4	3	25	75	100
			Core-III	Fabric Science	3	2	4	25	75	100
			Allied-II	Historic Costumes of India	3	5	3	25	75	100
			Allied-III	Fashion Clothing Psychology	4	-	4	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
				1	I	30	22			800

SEM	ART	PAPER CODE	COURSE CODE	COURSE	]	IRS	Credit		MAR	KS
	H				L	T/P		CIA	EA	TOTAL
	IIILanguageIIICore -IVCore -VAllied-IVAllied-IVCorePractical-IVCoreIVCoreSBECNaan Mudhalvan Skill Course-IVSBECIVSIVSIVSIVSIVSIVSIVSIVSIVSIVSIVSIVS	Tamil-IV	2	4	3	25	75	100		
	Ш		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
				Women's Apparel Practical	-	4	2	40	60	100
IV				Textile Wet Processing Practical	-	3	2	40	60	100
	IV	SBEC	Mudhalvan	Digital Skills for Employability-Office Fundamentals	2	4	2	25	75	100
	IV			Fashion Accessories & Embellishment Practical	-	3	2	40	60	100
			NMEC-II	Fundamentals of Designing	1	1	2	25	75	100
			1.0	A SAN AND A		30	23		•	900
			15 Day	s Internship to any Textile Processing / Garm	ent I	ndustry				
			(	viva voce for the internship training in V sem	nester	)				
			Core VI	Apparel Production Management	4	-/-	4	25	75	100
			Core VII	Textile Finishing	4	11-	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	-	5	3	40	60	100
			Core Practical-VII	Fashion Draping Practical	-	4	2	40	60	100
			Internship	Internship Project Viva-Voce	d i	-	12	-	-	-
	IV		SBEC Practical -III	Computer Aided Pattern Designing Practical	-	5	3	40	60	100
	ļ	$ \begin{array}{c c c c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$			700					
				** *		-		25	75	100
			Core X	-	5	-	5	25	75	100
VI	ш		MBEC-II		4	-	4	25	75	100
			Practical-VIII		1	4	3	40	60	100
				Portfolio Presentation-Viva Voce	2	4	4	40	60	100

	Add on course	Naan Mudhalvan Skill Course	Employability Readiness (Naandi/Unnati/Quest/Izapy/IBM Skillbuild)			Add	on Co	urse	
117		SBEC Practical -IV	Beauty Care Practical	3	2	4	40	60	100
IV -		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
Ι	Q. 1, 2,3	Q. 16	Q. 21a,21b
II	Q. 4,5,6	Q. 17	Q. 22a,22b
III	Q. 7,8,9	Q. 18	Q. 23a,23b
IV	Q. 10,11,12	Q. 19	Q. 24a,24b
V	Q. 13,14,15	Q. 20	Q. 25a,25b

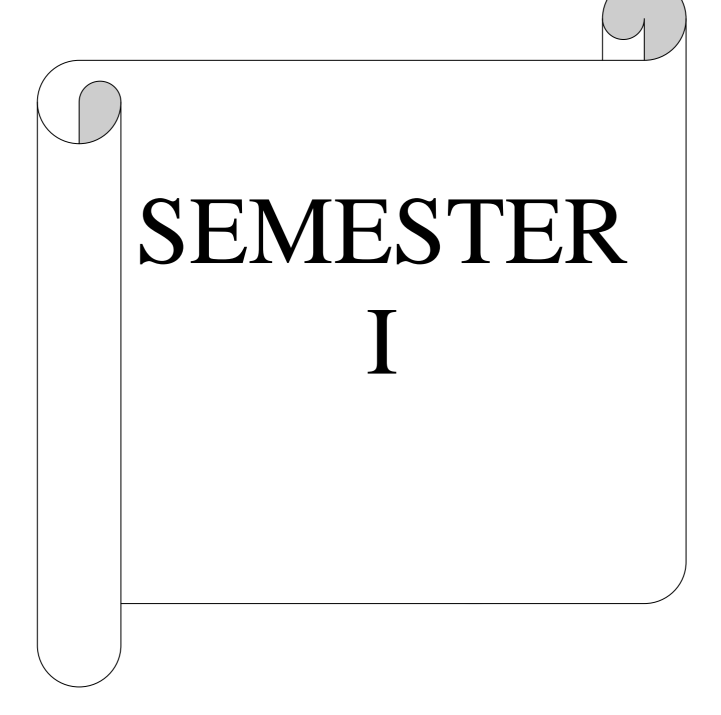


## SECTION A (15 x 1 = 15) ANSWER ALL THE QUESTIONS

# 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:	ROM	5
	white.	25
PASSING MINIMUM (IA) 40%	- 10 MARKS	0.0
PASSING MINIMUM (UE) 40%	- 30 MARKS	
PASSING MINIMUM TOTAL	- 40MARKS	
PRACTICAL:		
Time: 3 Hours	71	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:	dom Maker	10
ATTENDANCE:		05
	TOTAL:	40 MARKS
PASSING MINIMUM (IA) 40%	- 16 MARKS	
PASSING MINIMUM (UE) 60%	- 24 MARKS	
PASSING MINIMUM TOTAL	- 40MARKS	



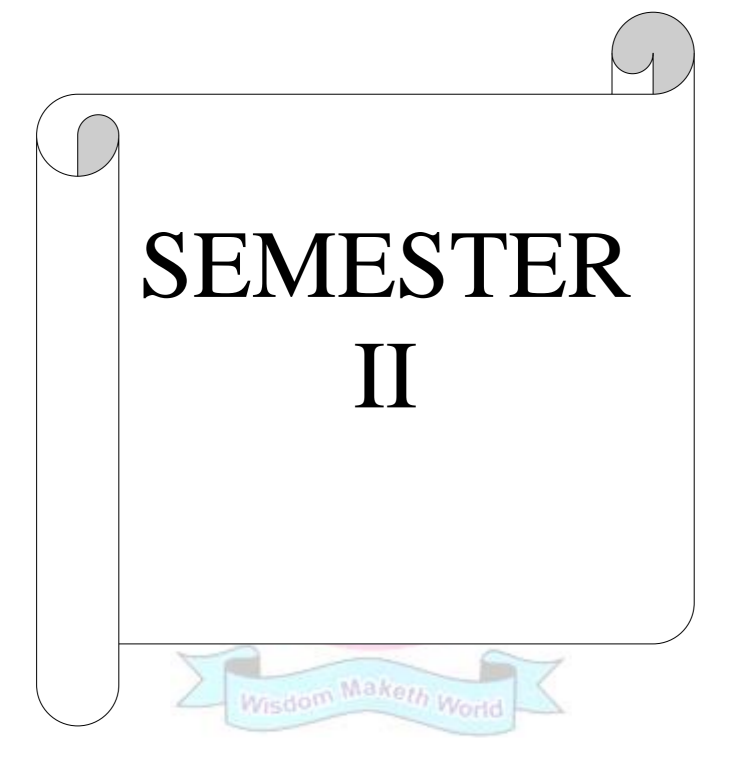
L	PATTERN MAKING & GRADING	L	Т	Р	С
	CORE-I	4	2	-	5
	<b>Basics of Garment Production</b>	Sylla	abus 2	2022 Dnwa	rds
Course Objectiv	es:				
2. To impart th	e students ability to create design through flat pattern tec e techniques of dart manipulation. students to learn the skills of standardizing body measure	•			
Expected Cours	e Outcomes:				
	completion of the course, student will be able to learn as follo	ows:			
	ing pattern making terminology and steps in taking body			K1	
2 Understand	ing the pattern making techniques.			K2	
3 Applying t	ne Drafting/ Draping and Pattern alteration technique in c	lesigni	ng.	K3	
4 Analyzing	he 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; I	<b>X6</b> – C	reate		
Unit:1	SODY MEASUREMENTS				
making tools, S Collar- one pie method and Pive commercial patt	g terminology, Methods of pattern making, Types of paper teps in drafting Bodice front, Bodice back, Sleeve, Skirt f ce peter pan and shirt collar. Dart Manipulation, Techniqu tal method. Study of commercial pattern, Merits & Demer ern for kids. Fitting – Standards of a good fit, Steps in prep the fit of a blouse.	ront a ie-Slas its. Pre	nd ba h and parati	ck, Spre	ad f
	DRAPING				

Unit	:5 PATTERN ALTERATION AND LAYOUT
Im	portance of altering patterns, Principles for pattern alteration, common pattern alteration in blouse.
Pa	ttern layout - Definition, Purpose, Rules in layout, Types of layout and Special layouts. Piecing,
tra	nsferring pattern markings.
Text	z 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.5 <sup>th</sup> 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.
Rela	ted 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
L	3000 - 011



Course Code	BASICS OF APPAREL DESIGNING PRACTICAL	Т	Р	С
	ALLIED PRACTICAL-I 1	-	2	3
	Basic Knowledge of Garment Production Sylla	bus	20 Onw	
Course Objectiv	/es:			
1. To impart p	ractical exposure in sewing operation.			
2. To acquain	t students with the knowledge on basic sewing techniques.			
	he knowledge and skills required for garment designing.			
Expected Cours				
	l completion of the course, student will be able to:			
	basic sewing techniques		K3	
-	g the essential techniques for garment designing		K4	
3 Evaluatin samples	g the material consumption, cost calculation and overall finished	l	K4	
4 Remember	er the basics of pattern making		K1	
5 Create su	itable patterns for garment design and body variations		K6	
K1 - Remember;	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Cre	ate		
1 Prenaration	of Samples for Seams and Seam Finishes.			
-				
-	of Stitches ((Class 100 to Class 600))			
2. Preparation				
<ol> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> </ol>	of Stitches ((Class 100 to Class 600))	, Goo	lets a	nd
<ol> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Gathers)</li> </ol>	of Stitches ((Class 100 to Class 600)) of Samples for Hems. of Samples for Fullness. (Darts, Tucks, Pleats, Gathers, Flares, Ruffles	, Goo	lets a	nd
<ol> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Gathers)</li> <li>Preparation</li> </ol>	of Stitches ((Class 100 to Class 600)) of Samples for Hems. of Samples for Fullness. (Darts, Tucks, Pleats, Gathers, Flares, Ruffles of Samples for Facing and binding.(Any2)	, Goo	lets a	nd
<ol> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Gathers)</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> </ol>	of Stitches ((Class 100 to Class 600)) of Samples for Hems. of Samples for Fullness. (Darts, Tucks, Pleats, Gathers, Flares, Ruffles of Samples for Facing and binding.(Any2) of Samples for Plackets and fasteners.(Any2)	, Goo	lets a	nd
<ol> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Gathers)</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> </ol>	of Stitches ((Class 100 to Class 600)) of Samples for Hems. of Samples for Fullness. (Darts, Tucks, Pleats, Gathers, Flares, Ruffles of Samples for Facing and binding.(Any2) of Samples for Plackets and fasteners.(Any2) of Samples for different Sleeves.(Any2)	, Goo	lets a	nd
<ol> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Gathers)</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> </ol>	of Stitches ((Class 100 to Class 600)) of Samples for Hems. of Samples for Fullness. (Darts, Tucks, Pleats, Gathers, Flares, Ruffles of Samples for Facing and binding.(Any2) of Samples for Plackets and fasteners.(Any2) of Samples for different Sleeves.(Any2) of Samples for different Collars.(Any2)	, Goo	lets a	nd
<ol> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Gathers)</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> </ol>	of Stitches ((Class 100 to Class 600)) of Samples for Hems. of Samples for Fullness. (Darts, Tucks, Pleats, Gathers, Flares, Ruffles of Samples for Facing and binding.(Any2) of Samples for Plackets and fasteners.(Any2) of Samples for different Sleeves.(Any2) of Samples for different Collars.(Any2) of Samples for different Yokes.(Any2)	, Goo	lets a	nd
<ol> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Gathers)</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> </ol>	of Stitches ((Class 100 to Class 600)) of Samples for Hems. of Samples for Fullness. (Darts, Tucks, Pleats, Gathers, Flares, Ruffles of Samples for Facing and binding.(Any2) of Samples for Plackets and fasteners.(Any2) of Samples for different Sleeves.(Any2) of Samples for different Collars.(Any2)	, Goo	lets a	nd
<ol> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Gathers)</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Gayatri Ver</li> </ol>	of Stitches ((Class 100 to Class 600)) of Samples for Hems. of Samples for Fullness. (Darts, Tucks, Pleats, Gathers, Flares, Ruffles of Samples for Facing and binding.(Any2) of Samples for Plackets and fasteners.(Any2) of Samples for different Sleeves.(Any2) of Samples for different Collars.(Any2) of Samples for different Yokes.(Any2)			nd
<ol> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Gathers)</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Gayatri Ver Publishers</li> </ol>	of Stitches ((Class 100 to Class 600)) of Samples for Hems. of Samples for Fullness. (Darts, Tucks, Pleats, Gathers, Flares, Ruffles of Samples for Facing and binding.(Any2) of Samples for Plackets and fasteners.(Any2) of Samples for different Sleeves.(Any2) of Samples for different Collars.(Any2) of Samples for different Yokes.(Any2) on of Samples for different pockets(Any2) ma and Kapil Dev, (2006). <i>Cutting and TailoringCourse</i> . New Delh	i: As	ian	
<ol> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Gathers)</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Gayatri Ver Publishers</li> <li>K R Zarapk</li> </ol>	of Stitches ((Class 100 to Class 600)) of Samples for Hems. of Samples for Fullness. (Darts, Tucks, Pleats, Gathers, Flares, Ruffles of Samples for Facing and binding.(Any2) of Samples for Plackets and fasteners.(Any2) of Samples for different Sleeves.(Any2) of Samples for different Collars.(Any2) of Samples for different Yokes.(Any2) on of Samples for different pockets(Any2)	i: As	ian s Ltd	
<ol> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Gathers)</li> <li>Preparation</li> <li>Rest Book(s)</li> <li>Gayatri Ver Publishers</li> <li>K R Zarapk</li> <li>Thangam Streps</li> </ol>	of Stitches ((Class 100 to Class 600)) of Samples for Hems. of Samples for Fullness. (Darts, Tucks, Pleats, Gathers, Flares, Ruffles of Samples for Facing and binding.(Any2) of Samples for Plackets and fasteners.(Any2) of Samples for different Sleeves.(Any2) of Samples for different Collars.(Any2) of Samples for different Yokes.(Any2) on of Samples for different pockets(Any2) ma and Kapil Dev, (2006). <i>Cutting and Tailoring Course</i> . New Delhi rer, (2005). <i>Zarapker System of Cutting</i> . New Delhi: Navneet Publica	i: As ation ery (	ian s Ltd Colleg	ge
<ol> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Gathers)</li> <li>Preparation</li> <li>Rest Book(s)</li> <li>Gayatri Ver Publishers</li> <li>K R Zarapk</li> <li>Thangam Streps</li> </ol>	of Stitches ((Class 100 to Class 600)) of Samples for Hems. of Samples for Fullness. (Darts, Tucks, Pleats, Gathers, Flares, Ruffles of Samples for Facing and binding.(Any2) of Samples for Plackets and fasteners.(Any2) of Samples for different Sleeves.(Any2) of Samples for different Collars.(Any2) of Samples for different Yokes.(Any2) on of Samples for different pockets(Any2) ma and Kapil Dev, (2006). <i>Cutting and Tailoring Course</i> . New Delhr eer, (2005). <i>Zarapker System of Cutting</i> . New Delhi: Navneet Publica ibramaniam, (2006). Dress Making- Bombay Tailoring and Embroid Johnson, (2011).Practical sewing techniques. London :A&C Black	i: As ation ery (	ian s Ltd Colleg	ge
<ol> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Gathers)</li> <li>Preparation</li> <li>Rest Book(s)</li> <li>Gayatri Ver Publishers</li> <li>K R Zarapk</li> <li>Thangam Su</li> <li>Related Websit</li> </ol>	of Stitches ((Class 100 to Class 600)) of Samples for Hems. of Samples for Fullness. (Darts, Tucks, Pleats, Gathers, Flares, Ruffles of Samples for Facing and binding.(Any2) of Samples for Plackets and fasteners.(Any2) of Samples for different Sleeves.(Any2) of Samples for different Collars.(Any2) of Samples for different Yokes.(Any2) on of Samples for different pockets(Any2) ma and Kapil Dev, (2006). <i>Cutting and Tailoring Course</i> . New Delhr eer, (2005). <i>Zarapker System of Cutting</i> . New Delhi: Navneet Publica ibramaniam, (2006). Dress Making- Bombay Tailoring and Embroid Johnson, (2011).Practical sewing techniques. London :A&C Black	i: As ation ery (	ian s Ltd Colleg	ge
<ol> <li>Preparation</li> <li>Preparation</li> <li>Preparation</li> <li>Gathers)</li> <li>Preparation</li> <li>Preparation</li></ol>	of Stitches ((Class 100 to Class 600)) of Samples for Hems. of Samples for Fullness. (Darts, Tucks, Pleats, Gathers, Flares, Ruffles of Samples for Facing and binding.(Any2) of Samples for Plackets and fasteners.(Any2) of Samples for different Sleeves.(Any2) of Samples for different Collars.(Any2) of Samples for different Yokes.(Any2) on of Samples for different pockets(Any2) ma and Kapil Dev, (2006). <i>Cutting and TailoringCourse</i> . New Delhi- ter, (2005). <i>Zarapker System of Cutting</i> . New Delhi: Navneet Publica ibramaniam, (2006). Dress Making- Bombay Tailoring and Embroid Johnson, (2011).Practical sewing techniques. London :A&C Black <b>es</b>	i: As ation ery ( publ	ian s Ltd Colleg	ge

Course Code	FASHION ILLUSTRATION & SKETCHING PRACTICAL	L	Т	Р	C				
	urse Code       SKETCHING PRACTICAL         ALLIED PRACTICAL-II       ALLIED PRACTICAL-II         Basic Knowledge of Fashion Sketching       Image: Comparison of the state of the st								
	Basic Knowledge of Fashion Sketching	Sylla	bus	202 Onwa					
Course Objectives:		•							
2. They will least	rn basic head theories and draw human figures at different a	ingles							
				K4					
_				K3					
-				K6					
_				K6					
		( 0		K6					
		<b>16</b> – Cre	ate						
-									
1. Different type	es of Collar, Sleeve, Neckline, Skirts.								
2. Different type	es of Ladies Tops, Shirt, Pant(Full and half)								
3. Different type	es of Accessories – Bags, Footwear, Hats etc.								
4. Different type	es of Ornaments								
5. Facial Feature	es – Eyes, Nose , Lips, Ears								
6. Face, Hands,	Legs – Different Positions								
7. Lay Figure -7	1/2 Head								
8. Fashion Figur	re -8, 10, 12 Head.								
Text Book(s)		7							
1 Patric John Ire	eland, Fashion Design Illustration –Women, B.T. Batsfort L	.td, Lon	don (	(1993).					
2 Patric John Ire (1982).	eland, Fashion Design Drawing and Presentation, B. T. Bats	sfort Lto	l, Lo	ndon					
	eland, Fashion Design Illustration – Men, B. T. Batsfort Ltd	, Londo	n (19	96).					
4 Wolfgang. H. (1997).	Hageney, Checks And Stripes – Classic Variations in Colou	ır Vol. 1	l, Bel	veden					



Course code			FASHION	N DESI	IGN CO	ONCEF	PTS &		L	Т	Р	С
			Ν	ЛЕТНО	DOL	OGY						
		(	CORE-II						3	1	-	4
	Basic of d	design c	oncepts an	nd meth	odolog	<b>S</b> Y			Sylla		<b>202</b> Onwa	
Course Objective	s:											urus
The main objective												
	t the student nowledge or					d its ele	ements.					
Expected Course	Outcomes:	:										
On the successful			ourse, stud	ent will	be able	e to:						
1 Understa	nd the design	gn types,	elements a	and prin	ciples of	of desig	n				K2	2
2 Appraise	the color co	ombinati	ons with st	tandard	color h	armoni	es				K5	5
	the fashion c										K	3
-	dress design		U	· ·	<u>ur</u>	1					Ke	5
5 Define an	d describe th	the fashi	on termino	ologies	and fasl	nion pro	ofiles				K1	
K1 - Remember; I				A MARKED AND		-		K6 –	Creat	e		
Unit:1	Design Ele				,					-		
Elements of desig design – Line – Ty Types – Importand on color & physica	ypes – Appli ce of shape i	lication of in garm	of line in a	garmer	nt –Influ	uence o	f line ir	ı vario	us illu	ision	- Sha	ape
Unit:3	Fashion Ev	volutio	n and Fash	nion Fo	recasti	ng	-					
Color & Color the						U	olor –	Color s	systen	ns – V	Warn	n an
cool colors – colo				color in	n fashio	on desig	gn – V	isual i	mpac	t of o	color	in
garment – Importa	nce of color	r psycho	ology.		-		-	1				
Unit:4	Designing	Droggo	for Unug	ual Fie		- 190	1 <	-				
Principles of desig	Designing					nion – I	Ralance	and it	s type	- s – F	Prone	rtio
and its application	-	-	-	-					• •		-	
techniques – Harn												
design.	<u> </u>											
Unit:5	Fashion Te						C 1	1 .		1	1 .	
Introduction to fail Various types of t												
Pockets- Garment												
garments				e mo	8			,				
Text Book(s)												
1 Injoo Kim & York (2002)		Uh, "Ap	parel Mak	ing in F	Fashion	Design	", Fair o	child F	ublica	ations	s, Ne	W
2 Bride M. WI			nony – A C	Guide to	o Creati	ve Colc	our Con	nbinati	ons",	Rock	port	

3	James Stockton, "Color", Chronicle Book Publishers, San Francisco (1984).
4	Axel Venn, "Color Kaleidoscope, Mode", Information Group (1997).
	Sumathi.G.J, "Elements of Fashion and Apparel Design", New Age International (P) Ltd, New Delhi (2002).
	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).



CU	urse Code			FIBER & YA	RN SCIENCE	2	L	Т	P	С
				ALLIED-I			4	-	-	4
			Basics of	f Fibre and Ya	rn Production		Sylla	bus	20 Onwa	
	rse Objectiv									
	main objecti									
				tand the structur						
				e fibers and yarr		facturing F	rocess	5.		
		-		or of Fibers and pinning System						
	ected Cours			pinning System						
_				rse, student wil	be able to:					
1		-		nations of many					K1	
2				extile fibers and					K2	
3				-production in t					K3	
4	Analyze th	ne yarn pro	duction met	hods and techn	iques				K4	
5	Understand	the post pr	roduction pr	ocess of yarn.					K2	
K1 -	· Remember;	K2 - Unde	erstand; K3	- Apply; <b>K4</b> - A	analyze; <b>K5</b> - E	Evaluate <mark>;</mark> K	<b>6</b> – Cr	eate		
Unit	t:1 I	Introductio								
Natu	oduction to T aral fibers- c	extile fiber otton, liner	n, silk, woo	on, Classificatio l, Jute, - Manut	facturing, Phys	sical and c	hemic	al Pro		
Natu end Unit Man Phys	oduction to T ural fibers- c uses. Brief s t <b>:2</b> umade fibers sical, chemic	Yextile fiber otton, liner study of fibr Filament S - Polyest	rs - Definition, silk, woo res - Kapok, <b>pinning Sys</b> ter, Nylon.	on, Classificatio l, Jute, - Manut Bamboo, Bana	facturing, Phys na, Coir, Sisal, bers – Viscos	sical and c , Hemp, So e rayon, 1	hemica y bear Modal	al Pro n. , Ma	nufact	s an uring
Natu end Unit Man Phys fibre	oduction to T ural fibers- c uses. Brief s t:2 I unade fibers sical, chemic es.	Yextile fiber otton, liner study of fibr F <b>ilament S</b> - Polyest cal Propertion	rs - Definition, silk, woo res - Kapok, <b>pinning Sys</b> ter, Nylon. tes and end	on, Classificatio l, Jute, - Manut Bamboo, Bana stem Regenerated fi uses. Brief stud	facturing, Phys na, Coir, Sisal, bers – Viscos	sical and c , Hemp, So e rayon, 1	hemica y bear Modal	al Pro n. , Ma	nufact	s an
Natu end Unit Man Phys fibre Unit	bduction to T aral fibers- c uses. Brief s t:2 1 amade fibers sical, chemic es. t:3 1	Yextile fiber otton, liner study of fib Filament S - Polyest al Propertion Pre-Product	rs - Definition, silk, woo res - Kapok, <b>pinning Sys</b> ter, Nylon. tes and end <b>ction Proce</b>	on, Classificatio l, Jute, - Manut Bamboo, Bana stem Regenerated fi uses. Brief stud	facturing, Phys ina, Coir, Sisal, bers – Viscos ly of Kevlar, sj	sical and c , Hemp, So e rayon, 1 pandex/ Ly	hemica y bear Modal, zcra, L	al Pron	nufactul nufactu	s an uring Glas
Natu end Unit Man Phys fibre Unit Ginr obje	boduction to T aral fibers- c uses. Brief s t:2 amade fibers sical, chemic es. t:3 hing – Objec	Yextile fiber otton, liner study of fiber Filament S - Polyest cal Propertion Pre-Products – Types g, objects of	rs - Definition, silk, woo res - Kapok, spinning Syster, Nylon. tes and end ction Processor of Ginning of blow room	on, Classificatio l, Jute, - Manut Bamboo, Bana stem Regenerated fi uses. Brief stud ss - Working prin n, working prin	facturing, Phys ina, Coir, Sisal, bers – Viscos ly of Kevlar, sp nciple of knife	sical and c Hemp, So e rayon, N pandex/ Ly	hemica y bear Modal. vcra, L	al Pron	nufacti Il and	uring Glas
Natu end Unit Man Phys fibre Unit Ginr obje	boduction to T ural fibers- c uses. Brief s t:2 umade fibers sical, chemic es. t:3 hing – Objec cts of mixin hing Unit (Sc	Yextile fiber otton, liner study of fiber Filament S - Polyeste cal Propertion Pre-Produce ets – Types g, objects of cutcher) - cl	rs - Definition, silk, woo res - Kapok, spinning Syster, Nylon. tes and end ction Processor of Ginning of blow room	on, Classificatio l, Jute, - Manut Bamboo, Bana stem Regenerated fi uses. Brief stud ss - Working prin n, working prin iency.	facturing, Phys ina, Coir, Sisal, bers – Viscos ly of Kevlar, sp nciple of knife	sical and c Hemp, So e rayon, N pandex/ Ly	hemica y bear Modal. vcra, L	al Pron	nufacti Il and	uring Glas
Natu end Unit Man Phys fibre Unit Ginn obje form Unit Carc worl	bduction to T aral fibers- c uses. Brief s t:2 amade fibers sical, chemic es. t:3 hing – Object cts of mixing hing Unit (Sc t:4 ling – Object king principl	Yextile fiber otton, liner study of fiber Filament S - Polyest cal Propertion Pre-Products g, objects of cutcher) - cl Yarn Products, working es of draw	rs - Definition, silk, woo res - Kapok, pinning Syster, Nylon. tes and end ction Process of Ginning of blow root leaning effice uction Process frame. Con	on, Classificatio l, Jute, - Manut Bamboo, Bana stem Regenerated fi uses. Brief stud ss - Working prin n, working prin iency.	facturing, Phys ina, Coir, Sisal, bers – Viscos ly of Kevlar, sp nciple of knife nciples of axi-f rding. Draw f working princi	sical and c Hemp, So e rayon, N pandex/ Ly roller gin low cleane frame – O	hemica y bear Modal, cra, L . Blow er, kris bjects,	al Pro n. , Ma , yoce / root chne	nufacti II and m proc r beate	s an uriną Glas cess er, la
Natu end Unit Man Phys fibre Unit Ginn obje form Unit Carc worl	bduction to T aral fibers- c uses. Brief s t:2 made fibers sical, chemic es. t:3 hing – Objec cts of mixin hing Unit (Sc t:4 ling – Objec king principl ciples, Spinn	Yextile fiber otton, liner otton, liner study of fib Filament S - Polyest cal Propertiv Pre-Produce ts – Types g, objects of cutcher) - cl Yarn Produce ts, working es of draw ing (Ring f	rs - Definition, silk, woo res - Kapok, pinning Syster, Nylon. tes and end ction Process of Ginning of blow root leaning effice uction Process frame. Con	on, Classificatio l, Jute, - Manut Bamboo, Bana stem Regenerated fi uses. Brief stud ss - Working prin in, working prin iency. ess of modern can ber – Objects, ects, Working p	facturing, Phys ina, Coir, Sisal, bers – Viscos ly of Kevlar, sp nciple of knife nciples of axi-f rding. Draw f working princi	sical and c Hemp, So e rayon, N pandex/ Ly roller gin low cleane frame – O	hemica y bear Modal, cra, L . Blow er, kris bjects,	al Pro n. , Ma , yoce / root chne	nufacti II and m proc r beate	s an uriną Glas cess er, la
Natu end Unit Man Phys fibre Unit Ginn obje form Unit Carc worl princ Unit	oduction to T         tral fibers- c         uses. Brief s         t:2         umade fibers         sical, chemic         sical, chemic         sical, chemic         t:3         ning – Objec         cts of mixing         ning Unit (Sc         t:4         ling – Objec         king principl         ciples, Spinn         t:5	Yextile fiber otton, liner otton, liner study of fib Filament S - Polyest cal Propertiv Pre-Produce ts – Types g, objects of cutcher) - cl Yarn Produce ts, working es of draw ing (Ring find Post Yarn In n, Classific	rs - Definition, silk, woo res - Kapok, pinning Syster, Nylon. tes and end ction Processor of Ginning of blow root leaning effice uction Processor g principless frame. Con frame) – Obj Production cation, simpl	on, Classificatio I, Jute, - Manuf Bamboo, Bana stem Regenerated fi uses. Brief stud ss - Working prin in, working prin iency. ess of modern can ber – Objects, ects, Working p Process e, fancy and se	facturing, Phys ina, Coir, Sisal, bers – Viscos ly of Kevlar, sp nciple of knife nciples of axi-f rding. Draw f working princi principles.	sical and c Hemp, So e rayon, I pandex/ Ly roller gin low cleane frame – O ples. Simp	hemica y bear Modal, cra, L . Blow er, kris bjects, lex –	al Pro n. , Ma yoce / root chner , Rol Objec	nufactu II and m proc r beate ler dra	s an urinį Glas cess r, la ftinį
Natu end Unit Man Phys fibre Unit Ginn obje form Unit Carc worl princ Unit Yarr – cla	oduction to T         ural fibers- c         uses. Brief s         t:2         umade fibers         sical, chemic         es.         t:3         ning – Objec         cts of mixing         ning Unit (Sc         t:4         ling – Objec         king principl         ciples, Spinn         t:5         n – Definition         assification o	Yextile fiber otton, liner otton, liner study of fib Filament S - Polyest cal Propertiv Pre-Produce ts – Types g, objects of cutcher) - cl Yarn Produce ts, working es of draw ing (Ring find Post Yarn In n, Classific	rs - Definition, silk, woo res - Kapok, pinning Syster, Nylon. tes and end ction Processor of Ginning of blow root leaning effice uction Processor g principless frame. Con frame) – Obj Production cation, simpl	on, Classificatio I, Jute, - Manuf Bamboo, Bana stem Regenerated fi uses. Brief stud ss - Working prin in, working prin iency. ess of modern can ber – Objects, ects, Working p Process e, fancy and se	facturing, Phys ina, Coir, Sisal, bers – Viscos ly of Kevlar, sp nciple of knife nciples of axi-f rding. Draw f working princi principles.	sical and c Hemp, So e rayon, I pandex/ Ly roller gin low cleane frame – O ples. Simp	hemica y bear Modal, cra, L . Blow er, kris bjects, lex –	al Pro n. , Ma yoce / root chner , Rol Objec	nufactu II and m proc r beate ler dra	s an urinį Glas cess r, la ftinį
Natu end Unit Man Phys fibre Unit Ginn obje form Unit Carc worl princ Unit Yarr – cla	oduction to T         ural fibers- c         uses. Brief s         uses. Brief s         t:2         umade fibers         sical, chemic         es.         t:3         ning – Objec         cts of mixing         ning Unit (Sc         t:4         ling – Objec         king principl         ciples, Spinn         t:5         n – Definition         assification o         t Book(s)         A Text Boo	Yextile fiber otton, liner otton, liner study of fib Filament S - Polyest cal Propertic Pre-Produce ets – Types g, objects of cutcher) - cl Yarn Products, workin es of draw ing (Ring f Post Yarn In n, Classific f twist, yarr	rs - Definition, silk, woo res - Kapok, pinning Syster, Nylon. tes and end ction Process of Ginning of blow root leaning effice uction Process frame. Con frame) – Obj Production cation, simple n count syst Science and	on, Classificatio I, Jute, - Manuf Bamboo, Bana stem Regenerated fi uses. Brief stud ss - Working prin in, working prin iency. ess of modern can ber – Objects, ects, Working p Process e, fancy and se	facturing, Phys ina, Coir, Sisal, bers – Viscos ly of Kevlar, sp nciple of knife nciples of axi-f rding. Draw f working princi principles.	sical and c , Hemp, So e rayon, N pandex/ Ly roller gin. low cleane frame – O ples. Simp nanufactur	hemica y bear Modal, cra, L . Blow er, kris bjects, lex – ing pro	al Pro n. , Ma yoce 7 root chner , Roll Objec occess	nufactu II and m proc r beate ler dra cts, wc	s an uring Glas cess er, la ffting
Natu end Unit Man Phys fibre Unit Ginr obje form Unit Carcc Worl prind Unit Yarr – cla	boduction to T aral fibers- c uses. Brief s <b>t:2</b> made fibers sical, chemic bissical, chemic costs of mixing hing – Object cts of mixing hing Unit (Sc <b>t:4</b> ling – Object king principl ciples, Spinn <b>t:5</b> n – Definition assification o <b>t Book(s)</b> A Text Boo Publishers,	Yextile fiber otton, liner otton, liner study of fibe Filament S - Polyest cal Propertic Pre-Produce ts – Types g, objects of cutcher) - cl Yarn Produce ts, working es of draw ing (Ring f Post Yarn In n, Classific f twist, yarn ok of Fiber New Delhi	rs - Definition n, silk, woo res - Kapok, pinning Sys er, Nylon. tes and end ction Process of Ginning of blow roor leaning effic uction Process frame. Com frame) – Obj Production cation, simplen count syst Science and i 2000.	on, Classificatio I, Jute, - Manuf Bamboo, Bana stem Regenerated fi uses. Brief stud ss - Working prin in, working prin iency. ess of modern can ber – Objects, ects, Working p <b>Process</b> e, fancy and sevens.	facturing, Phys ina, Coir, Sisal, bers – Viscos ly of Kevlar, sp nciple of knife nciples of axi-f rding. Draw f working princi principles. wing threads, r	sical and ci , Hemp, So e rayon, I pandex/ Ly roller gin low cleane frame – O ples. Simp nanufactur w Age Inte	hemica y bear Modal, ccra, L . Blow er, kris bjects, lex – ing pro-	al Pro	nufactu II and m proc r beate ler dra cts, wc	s an uring Glas cess er, la ffting

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/
<u> </u>	

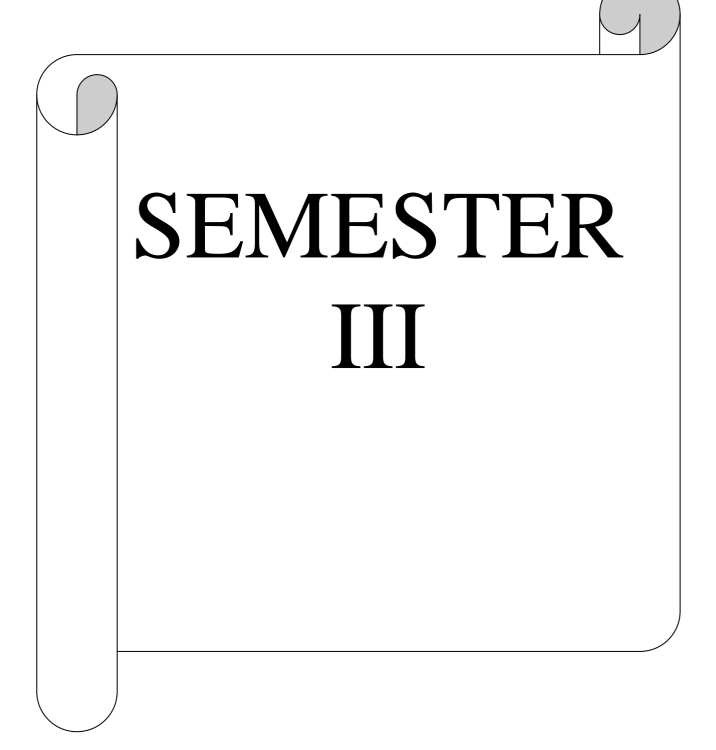




Course cod			FA	SHION	DES	SIGN (	CONCE	PTS &	L	Т	Р	С
			Μ	ETHO	DOL	OGY ]	PRACT	ICAL			-	Ũ
		CO	RE PR	ACTIC	'AL-J	[			1	-	3	3
	Fund			Fashio					Syll	abus		1
Course Objec							-				Onwa	ras
The main obje		course	e are to:									
	elop the skill				& sk	tetching	g, in ord	er to visual	ize and a	analyz	e, obse	erve
& com	nunicate idea	eas and	concep	ts.								
• To lear	nt the basic p	principl	le of de	signs &	colo	r conce	pts					
Expected Cou	rse Outcome	es:										
On the success	ful completio	on of th	he cours	se, stude	ent w	ill be a	ble to:					
1 Deve	lop Prang col	olour ch	nart, val	ue and i	intens	sity cha	art				K6	
2 Illus	ate human fi	figures	for a ch	nild, wo	man a	and ma	n				K4	
3 Sket	h garment de	lesigns	followi	ng the v	variou	ıs elem	ents of	design			K3	
4 App	y the principl	les of d	design a	nd colo	our ha	rmonie	s in the	garments			K3	
5 Crea	e garment de	esigns f	for vari	ous seas	sons	5		100			K6	
K1 - Rememb	r; <b>K2 - U</b> nde	lerstand	1; K3	Apply; 1	K4	Analyz	e; <b>K5</b> -	Evaluate; <b>K</b>	<b>6</b> – Cre	ate	1	
1. Prepare tl					9	•						
Prang	colou <mark>r</mark> chart,	-,		19-5	AL	-		in the second se				
Value	chart		17	1236	2	1 55						
	ty chart	-	11	1125	100	1						
2. Illustrate			the Fo	llowing	Hea	ds	1					
Child					21							
	n - 8 head, 10	10 head	l and 12	head								
	10 head	•	<u> </u>		4 6	<b>D</b> ·	(2)					
3. Illustrate	Jarment Des	esigns i	for the	Elemen	Its of	Design	1 (3 eac.	<b>h</b> )				
<ul><li>Line</li><li>Textu</li></ul>	20			2:1		-11						
Shape	C											
4. Illustrate	Jarment De	esigns f	for the	Princip	les of	f Desig	n	-				
	e (Formal an	-				-		- /				
• Harm			isdo	IL M	an	eth.	Worl	AL				
• Emph		C.	244	-		-	1011	-				
Prope	tion						-					
	m (by Repeti						ent)					
5. Illustrate		Harmo	ny in D	ress De	esign							
	chromatic											
• Analo												
Comp	imentary											

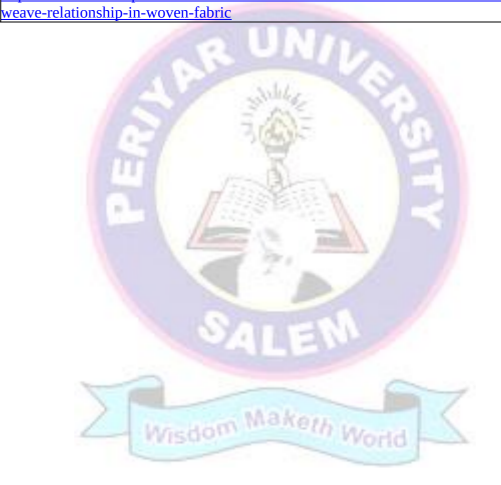
	Double complementary
	Split complementary
	• Triad
	• Neutral
	6. Create Garments for the Following Seasons
	• Summer
	• Winter
	• Autumn
	• Spring
Text	t Book(s)
1	Fashion Sketch Book, Bina Abling, Fair Child Publications, New York Wardrobe, 1988.
2	Illustrating Fashion, Kathryn McKelvey and Janine Munslow, Blackwell Science, 1997.
3	Art and Fashion in Clothing Selection, Mc Jimsey and Harriet, Iowa State University Press,
	Jowa,1973.
Rela	ited Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.idrawfashion.com/
2	https://www.fashionistasketch.com/drawing-faces-fashion-illustration/
3	https://in.pinterest.com/pin/458804280762797371/





Course Code	FABRIC SCIENCE	L	Т	Р	С
	Core-III	3	2	-	4
F		-	bus 2( O	)22 nwa	rds
Course Objecti	ves:				
1. To impar	t knowledge on woven fabrics				
-	students to understand fabric formation process.				
	t knowledge on woven fabric designs and structures.				
	about knitting				
Expected Cours					
1	al completion of the course, student will be able to:			K1	
Explain u	ne preparatory processes involved in the production of fabrics				
2 Explain the 2	ne principles of different fabric production methods			K2	
3 Understar	nd different structures of woven fabric			K3	
4 Analyse t	he knitting process			K5	
5 Evaluate	the working principles of knitting machines			K4	
K1 - Remember	; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	– Cre	eate		
Unit:1 Prepa					
Introduction- Cl Objects - Passage warping – Passage machine	aratory Process assification of fabric forming methods- weaving preparatory process e of material through an automatic high speed pirn winder. Objects of ge of material through high speed modern beam warping machine	f warp	oing –	Тур	es of
Introduction- Cl Objects - Passage warping – Passage machine Unit:2 Weav Loom Mechan – Primary, seco mechanisms – E	assification of fabric forming methods- weaving preparatory process of material through an automatic high speed pirn winder. Objects of	f warg & see echan pick	isms c & un	Type war	es of ping oom pick
Introduction- Cl Objects - Passage warping – Passage machine Unit:2 Weav Loom Mechan – Primary, seco mechanisms – E & remedies	assification of fabric forming methods- weaving preparatory process of material through an automatic high speed pirn winder. Objects of ge of material through high speed modern beam warping machine wing Mechanisms isms - Passage of material through a plain power loom – Basic me ondary & auxiliary motions – Tappet shedding – Cone over	f warg & see echan pick	isms c & un	Type war	es of ping oom pick
Introduction- Cl Objects - Passage warping – Passage machine Unit:2 Weav Loom Mechan – Primary, secco mechanisms – B & remedies Unit:3 Basic Introduction to V sateen weaves –	assification of fabric forming methods- weaving preparatory process of material through an automatic high speed pirn winder. Objects of ge of material through high speed modern beam warping machine <b>ving Mechanisms</b> <b>isms</b> - Passage of material through a plain power loom – Basic me ondary & auxiliary motions – Tappet shedding – Cone over p teat up mechanism – Types of let off & take up mechanisms – Fa <b>Weaves</b> <b>Weaves</b> – Weave diagram – Plain weave & derivatives – Twill weave & Ordinary and Brighten Honey Comb; Huck-a-Back; Mock Leno; extra	f warg & sec echan pick abric deriv	isms c & un defect atives	Type war of a l der s, ca – Sat	es of ping oom pick uses in &
Introduction- Cl Objects - Passage warping – Passage machine Unit:2 Weav Loom Mechan – Primary, seco mechanisms – E & remedies Unit:3 Basic Introduction to V	assification of fabric forming methods- weaving preparatory process of material through an automatic high speed pirn winder. Objects of ge of material through high speed modern beam warping machine ving Mechanisms isms - Passage of material through a plain power loom – Basic me ondary & auxiliary motions – Tappet shedding – Cone over p eat up mechanism – Types of let off & take up mechanisms – Fa Weaves Weaves Weaves – Weave diagram – Plain weave & derivatives – Twill weave & Ordinary and Brighten Honey Comb; Huck-a-Back; Mock Leno; extra and double color.	f warg & sec echan pick abric deriv	isms c & un defect atives	Type war of a l der s, ca – Sat	es of ping oom pick uses in &
Introduction-ClObjects - Passagewarping - PassagemachineUnit:2WeavLoom Mechan- Primary, seccmechanisms - E& remediesUnit:3BasicIntroduction to Vsateen weaves - Vfiguring - single aUnit:4KnittKnitting - Definitknitted goods. G	assification of fabric forming methods- weaving preparatory process of material through an automatic high speed pirn winder. Objects of ge of material through high speed modern beam warping machine ving Mechanisms isms - Passage of material through a plain power loom – Basic me ondary & auxiliary motions – Tappet shedding – Cone over p eat up mechanism – Types of let off & take up mechanisms – Fa Weaves Weaves Weaves – Weave diagram – Plain weave & derivatives – Twill weave & Ordinary and Brighten Honey Comb; Huck-a-Back; Mock Leno; extra and double color.	f warp & sec echan pick abric deriv a warp	isms c & un defect atives and e haracte	Typo war of a 1 der s, ca – Sat extra	es of ping oom pick uses in & weft cs of
Introduction- Cl Objects - Passage warping – Passage machine Unit:2 Weav Loom Mechan – Primary, secce mechanisms – E & remedies Unit:3 Basice Introduction to V sateen weaves – C figuring – single a Unit:4 Knitt Knitting – Defini knitted goods. G knitted loop struct	assification of fabric forming methods- weaving preparatory process of material through an automatic high speed pirn winder. Objects of ge of material through high speed modern beam warping machine ving Mechanisms isms - Passage of material through a plain power loom – Basic me ondary & auxiliary motions – Tappet shedding – Cone over p eat up mechanism – Types of let off & take up mechanisms – Fa Weaves Weaves Weaves – Weave diagram – Plain weave & derivatives – Twill weave & Ordinary and Brighten Honey Comb; Huck-a-Back; Mock Leno; extra and double color. ing tion, classification and history. Types of knitting – hand and machin eneral terms and principles of knitting Technology, Machine knittin	f warp & sec echan pick abric deriv a warp	isms c & un defect atives and e haracte	Typo war of a 1 der s, ca – Sat extra	oom pick uses in & weft
Introduction-ClObjects - Passagewarping - PassagemachineUnit:2WeavLoom Mechan- Primary, secondmechanisms - E& remediesUnit:3BasicIntroduction to Vsateen weaves - Cfiguring - single aUnit:4KnittKnitting - Definitknitted goods. Gknitted loop structUnit:5KnitWeft Knitting -machine-basictechnique to devWarp Knittingbar, multi barelasticized fabric	assification of fabric forming methods- weaving preparatory process of material through an automatic high speed pirn winder. Objects of ge of material through high speed modern beam warping machine <b>ving Mechanisms</b> isms - Passage of material through a plain power loom – Basic me ondary & auxiliary motions – Tappet shedding – Cone over the auxiliary motions – tippes and functions – knitting cycle, ca elop design – knit, tuck, miss – effect of stitches on fabric properti- lapping variations-tricot, raschel, simplex and Milanese -kitten ra machines. Types of threading, production of nets, curtains,	f warp & sec echan pick abric o deriv o deriv o warp ne - cing, pa ng, pa juard am sy ies. asche	bing – ctional isms c & un defect atives atives atives and e haracters rts of - sing ystem 1 -sing	Type war of a l der s, ca - Sat extra eristic macl le Je - 3	es of ping oom pick uses in & weft cs of hine, rsey way ar, 2
Introduction- Cl Objects - Passage warping – Passage machine Unit:2 Weav Loom Mechan – Primary, secce mechanisms – E & remedies Unit:3 Basice Introduction to V sateen weaves – G figuring – single a Unit:4 Knitt Knitting – Defini knitted goods. G knitted loop struct Unit:5 Knit Meft Knitting – machine– basice technique to dev Warp Knitting bar, multi bar elasticized fabrice Text Book(s)	assification of fabric forming methods- weaving preparatory process of material through an automatic high speed pirn winder. Objects of ge of material through high speed modern beam warping machine <b>ving Mechanisms</b> isms - Passage of material through a plain power loom – Basic me ondary & auxiliary motions – Tappet shedding – Cone over the auxiliary motions – tippes and functions – knitting cycle, ca elop design – knit, tuck, miss – effect of stitches on fabric properti- lapping variations-tricot, raschel, simplex and Milanese -kitten ra machines. Types of threading, production of nets, curtains,	f warp & sec echan pick abric deriv deriv deriv awarp ne - c ag, pa uard am sy ies. asche heav	bing – ctional isms c & un defect atives b and e haracte rts of – sing ystem 1 -sing y fab	Typo war of a 1 der s, ca - Sat extra eristic macl le Je - 3 yle br rics	es of ping oom pick uses in & weft cs of hine, rsey way ar, 2 and

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-



Course code	HISTORIC COS	TUMES OF INDIA	L	Т	Р	С
	ALLIED - II		3	-	-	3
	History of Indian Costum	es	Sylla	bus	<b>202</b> Onw	
Course Objecti	/es:					
0	ves of this course are to:					
	ne traditional costumes of India.					
	the Indian history of costumes.					
Expected Cour						
	l completion of the course, student w	vill be able to:				
	fashion evolution					K4
	nding the dyed and printed textiles o					K2
	ering the traditional costumes of Ind					K1
	nd the traditional embroideries of Ind	lia				K2
	Indian Jewelleries				]	K5
	K2 - Understand; K3 - Apply; K4 -	Analyze; <b>K5</b> - Evaluate; <b>K</b>	<b>(6</b> – Ci	reate		
	Fashion Evolution	C *				
	ion -Beginning of Civilization -co					
	Ancient Egyptian, and French c					
	tumes- Pre Vedic Era & Post Vedic	Era: Mauryan, Kushan Dyi	nasty,	Gupt	a Dy	nast
6	- Costumes of the British Raj.	- And				
	<b>Dyed and Printed Textiles of India</b>					
	ed Textiles of India -Process Of I Batik, Bagru Hand woven textiles					
	har <mark>i, Himru</mark> s and Amrus, Kashmin	ri shawls, Pochampalli Sa	arees,	Silk	saree	es o
Kancheepuram.		AX 11				
Unit:3	<b>Fraditional Costume of Different S</b>			11	D 1	
	stume of Different States of Ind m, Orrisa, Bihar, Karnataka, West					
	and Kashmir, Gujarat, Madhya Prad		ullall,	i iai y	ana,	Otta
Unit:4	Craditional Embroideries of India	~				
		noidany stitches used am	handa	m of	Vac	
	<b>broideries of India -</b> Origin ,Emb. ab ,Gujarat – Kutch and Kathiawar,					
	f Lucknow, Kantha of Bengal – in al					
	ndian Jewellery					
	$y_{-}$ jewelleries used in the period	of Indus vallev civilizatio	n .Ma	urva	n per	iod
	he Pallava and Chola Period, Sym	•		•	-	
Temple Jewelle	y of South India, Tribal jewellery.A	brief study of gems and pre	ecious	stone	es.	
Text Book(s)						
	a "Indian Castuma" Deputer books	Dut I tal				
	e, "Indian Costume", Popular books		vol-	Same	8.0	
Bombay (1	,		-			
	3 Tarapore, "Costumes of India and I	Pakistan", vala Sons and co	o, Bom	ıbay	(1956	<i>.</i> ).
4 Francois Bo	ucher, "History of Costumes in the V	Vest"				
5 Elizabeth E	ving "History of 20th Century Fashi	on" [Revised By - Alice N	/acrel	n		

<sup>5</sup> Elizabeth Ewing, "History of 20th Century Fashion", [Revised By -Alice Macrell].

Course Code	FASHION CLOTHING PSYCHOLOGY	T	Р	C
	Allied-III 4	-	-	4
	Basics of Fashion Psychology Syl	abus		22 vards
Course Objective	s:		•	
• To elabora	te the role of fashion & clothing in communication of cultural	practi	ces, wh	ich a
enables to	understand the function of a garment.			
• To explore	meaning of fashion and clothing for designer.			
Expected Course	Outcomes:			
On the successful	completion of the course, student will be able to:			
1 Remember	ng the origin of Fashion		K1	
2 Understand	ing the focus of fashion		K2	
3 Appraise th	e movement of fashion and its factors		K5	
4 Analyse the	various fashion designers		K2	
5 Evaluate ar	international fashion centers		K5	
K1 - Remember; I	<b>K2</b> - Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b>	Cr		
Origin of Fashion Design Details, Te	ashion – Importance of fashion - Development of fashion, Compo- exture, Color and Silhouette. Types of silhouette Natural Body ne Volume Silhouette.	onents	of fas	
Origin of Fashion Design Details, Te Hour Glass, Extre Unit:2 F Fashion Focus – T Business – Prima	<ul> <li>Importance of fashion - Development of fashion, Component of fashion, Compo</li></ul>	onents , Slin e, Sco	of fas 1 line, ' ppe of F	Wedg
Origin of Fashion Design Details, Te Hour Glass, Extre Unit:2 F Fashion Focus – T Business – Prima about Internationa	Ashion — Importance of fashion - Development of fashion, Compo- exture, Color and Silhouette. Types of silhouette Natural Body ne Volume Silhouette. Ashion Focus he designers Role, The Manufacturers Role, The Retailers Rol	onents , Slin e, Sco	of fas 1 line, ' ppe of F	Wedg
Origin of Fashion Design Details, Te Hour Glass, Extrem <b>Unit:2</b> Fashion Focus – T Business – Prima about Internationa <b>Unit:3</b> The Movement of factors, and Recur	<ul> <li>Importance of fashion - Development of fashion, Component of Component of Sector and Silhouette. Types of Silhouette Natural Body ne Volume Silhouette.</li> <li>ashion Focus</li> <li>he designers Role, The Manufacturers Role, The Retailers Rol ry Level, The Secondary Level, The retail level and the Au Designers – Fashion related cycle and theories.</li> <li>Iovement of Fashion</li> <li>Fashion - Factors influencing fashion movement-Accelerating fashions. Predicting the movement of fashion.</li> </ul>	onents , Slin e, Sco xiliar	of fas 1 line, ' ope of F 7 level.	Wedg Fashio Stud
Origin of Fashion Design Details, Te Hour Glass, Extrem <b>Unit:2</b> F Fashion Focus – T Business – Prima about Internationa <b>Unit:3</b> N The Movement of factors, and Recur <b>Unit:4</b> D Types of designer inspiration. India	<ul> <li>Importance of fashion - Development of fashion, Component of fashion, Component of fashion, Component of fashion, Component of Silhouette, Color and Silhouette.</li> <li>ashion Focus</li> <li>he designers Role, The Manufacturers Role, The Retailers Role, The Secondary Level, The retail level and the Au Designers – Fashion related cycle and theories.</li> <li>Iovement of Fashion</li> <li>Fashion - Factors influencing fashion movement-Accelerating</li> </ul>	onents , Slin e, Sco xiliar g fact Sour erri, '	of fas h line, ' ope of F / level. ors, Re ces of farunTa	Fashio Stuc tardin desiş
Origin of Fashion Design Details, Te Hour Glass, Extrem Unit:2 F Fashion Focus – T Business – Prima about Internationa Unit:3 N The Movement of factors, and Recur Unit:4 D Types of designer inspiration. India Wendell Rodricks Bal.	<ul> <li>Importance of fashion - Development of fashion, Component of fashion, Component of fashion, Component of fashion, Component of Silhouette, Color and Silhouette. Types of silhouette Natural Body ne Volume Silhouette.</li> <li>ashion Focus</li> <li>he designers Role, The Manufacturers Role, The Retailers Role of the Secondary Level, The retail level and the Au Designers – Fashion related cycle and theories.</li> <li>Iovement of Fashion</li> <li>Fashion - Factors influencing fashion movement-Accelerating fashions. Predicting the movement of fashion.</li> <li>esigners</li> <li>s – High fashion Designer, Stylist, and Freelance Designer.</li> </ul>	onents , Slin e, Sco xiliar g fact Sour erri, '	of fas h line, ' ope of F / level. ors, Re ces of farunTa	Wedg Fashio Stuc tardin desig
Origin of FashionDesign Details, TeHour Glass, ExtremUnit:2FFashion Focus – TBusiness – Primaabout InternationaUnit:3NThe Movement offactors, and RecurUnit:4DTypes of designerinspiration. IndiaWendell RodricksBal.Init:5Unit:5InStudy of International Fand Accessories.	<ul> <li>Importance of fashion - Development of fashion, Component of Component of Service (Color and Silhouette. Types of Silhouette Natural Body ne Volume Silhouette.</li> <li>ashion Focus</li> <li>he designers Role, The Manufacturers Role, The Retailers Role (Color 2010)</li> <li>he designers – Fashion related cycle and theories.</li> <li>Iovement of Fashion</li> <li>Fashion - Factors influencing fashion movement-Accelerating fashions. Predicting the movement of fashion.</li> <li>esigners</li> <li>s – High fashion Designer, Stylist, and Freelance Designer.</li> <li>he fashion Designers-Manish Malhothra, Ritukumar, Ritube Abu Jani and Sandeep Khosla, JJ Valaya, Rina Dhaka, Manise</li> </ul>	onents , Slin e, Sco xiliar g fact g fact Sour erri, ' sh Ar	of fas ope of factorial ope of F / level. ors, Re ces of farunTa ora, and ewYork	Fashio Stud tardin desig ahilan l Rol
Origin of FashionDesign Details, TeHour Glass, ExtremUnit:2FFashion Focus – TBusiness – Primaabout InternationaUnit:3NThe Movement offactors, and RecurUnit:4DTypes of designerinspiration. IndiaWendell RodricksBal.Unit:5InStudy of International Fand Accessories.Text Book(s)	<ul> <li>Importance of fashion - Development of fashion, Component of Component of Fashion, Component of Silhouette Natural Body in Volume Silhouette. Types of silhouette Natural Body in Volume Silhouette.</li> <li>ashion Focus</li> <li>the designers Role, The Manufacturers Role, The Retailers Role of the August 2000 and the Secondary Level, The retail level and the August 2000 and the Secondary Level, The retail level and the August 2000 and the Secondary Level, The retail level and the August 2000 and the Secondary Level, The retail level and the August 2000 and the Secondary Level, The retail level and the August 2000 and the Secondary Level, The retail level and the August 2000 and the Secondary Level, The retail level and the August 2000 and the Secondary Level, The retail level and the August 2000 and the Secondary Level, The retail level and the August 2000 and the Secondary Level, The retail level and the August 2000 and the Secondary Level, The retail level and the August 2000 and the Secondary Level, The retail level and the August 2000 and the Secondary Level, The retail level and the August 2000 and the Secondary Level, The retail level and the August 2000 and the Secondary Level, The retail level and the August 2000 and the Secondary Level, The retail level and the August 2000 and Secondary 2000 and Fashion Designer, Stylist, and Freelance Designer, Stylist, Abu Jani and Sandeep Khosla, JJ Valaya, Rina Dhaka, Manistantant 2000 and Fashion centers – France, Italy, England, Germany, Canadona Fashion centers – France, Italy, England, Germany, Canadona Conters</li> </ul>	g fact Sources Sources Sources Sources Sh Ar	of fas ppe of F pe of F level. ors, Re ces of FarunTa ora, and ewYork ar, Cos	Fashio Stud tardin designahilan d Rol

Course code			СН		EN'S AL ACTICA	PPARE AL	L	L	Т	Р		С
	1		Co	re Pract	ical -II			-	-	4		2
	Basic Co	onsti	ruction	Technic	ques of C	hildren's	Garme	nts	Syllat		<b>202</b> Onw	2 vards
Course Objecti												
1.Designing, dra	afting and co	onstr	ructing the	he follov	wing garn	nents for t	he featur	res Pro	escribe	ed		
2.List the measu	rements req	quire	d and m	aterials s	suitable C	Calculate t	he cost o	of the	garmei	nt		
3.Calculate the	material requ	uired	d-Layou	t method	and dire	ct measur	ement M	ethod	l			
Expected Cour	se Outcome	es:										
On the successf			the cou	rse, stud	lent will b	be able to:						
1 Learn	specific requ	uiren	nents fo	or childre	en's wear	designing	•				K	2
2 Prepar	e patterns &	k con	nstruct th	ne garme	ents.	5 Partie					K	2
=	s the suitabil			-							K	5
4 Discov	ver new tech	nniqu	ies in pa	attern and	d garmen	t construc	tion				K	4
	the necessar		_				( • )				K	5
K1 - Remember	; <b>K2</b> - Unde	erstar	nd; <b>K3</b> -	- Apply;	K4 - Ana	alyze; K5	- Evalua	te; K	6 – Cre	eate		
<ul><li>Measure</li><li>Layout r</li></ul>	ement <mark>s</mark> chart netho <mark>d</mark>		the garm	1	owing ga	1						
<ul> <li>Layout r</li> <li>Break do</li> <li>Sequence</li> <li>Type of</li> <li>CMT co</li> <li>CHILDREN'S</li> <li>1. Bib- Van</li> <li>2. Panty-pl</li> <li>3. Jabla- w</li> <li>4. Baba sui</li> <li>5. A-Line I</li> <li>6. Summerry top with</li> <li>7. Yoke frow with col frock</li> </ul>	ments chart nethod own analysis e of Assemb seam for eac sting and ga GARMEN riation in out	s of t bling ch as armer <b>TS</b> ttline ic line ic line ce, fro vith c ble po h sus ve, fu at che t slee	and its ssembly nt costin shape ed panty ont open chest pie pinted da spenders ullness a est line, eve, gat	nent procedur process. ng (or) Ma ece attach art, neck s at shou at neck li with op thered/ c	res. ngyar slee hed (or) F line and ulder line ine pen, puff	Romper arm hole t e, without sleeve, g	finished sleeve/o athered	collars	s(or) A	rock	-	
<ul> <li>Measure</li> <li>Layout r</li> <li>Break do</li> <li>Sequenc</li> <li>Type of</li> <li>CMT co</li> <li>CHILDREN'S</li> <li>1. Bib- Van</li> <li>2. Panty-pl</li> <li>3. Jabla- w</li> <li>4. Baba sui</li> <li>5. A-Line I</li> <li>6. Summer top with</li> <li>7. Yoke frow with col frock</li> <li>8. Knicker-</li> </ul>	ements chart nethod own analysis e of Assemb seam for eac sting and ga GARMEN riation in out ain or plastic ithout sleeve it- knicker w Frock- doubl frock- with raglan sleev ock- yoke a lar, without	s of t bling ch as armer TS ttline ic line re, fro vith c ole po h sus ve, fu at che t slee	and its ssembly nt costin shape ed panty ont open chest pie ointed da spenders ullness a est line, eve, gat	nent procedur process. ng (or) Ma ece attach art, neck s at shou at neck li with op thered/ c	res. ngyar slee hed (or) F line and ulder line ine pen, puff	Romper arm hole t e, without sleeve, g	finished sleeve/o athered	collars	s(or) A	rock	-	
<ul> <li>Measure</li> <li>Layout r</li> <li>Break do</li> <li>Sequenc</li> <li>Type of</li> <li>CMT co</li> <li>CHILDREN'S</li> <li>1. Bib- Var</li> <li>2. Panty-pl</li> <li>3. Jabla- w</li> <li>4. Baba sui</li> <li>5. A-Line I</li> <li>6. Summer top with</li> <li>7. Yoke frowith col frock</li> <li>8. Knicker-</li> <li>9. Shirt- op</li> </ul>	ements chart nethod own analysis e of Assemb seam for eac sting and ga GARMEN riation in out ain or plastic ithout sleeve it- knicker w Frock- doubl frock- with raglan sleev ock- yoke ai lar, without	s of t bling ch as armer <b>TS</b> ttline ic line ic line ic line ic line ve, fro vith c ble po h sus ve, fu at che t slee	and its ssembly nt costin shape ed panty ont open chest pie pinted da spenders ullness a est line, eve, gat	nent procedur process. ng (or) Ma ece attach art, neck s at shou at neck li with op thered/ c	res. agyar slee hed (or) F line and ulder line pen, puff circular sl	Romper arm hole t e, without sleeve, g kirt at wa	finished sleeve/o athered s aist line(	skirt9 or) P	s(or) A OR0 fi	rock line	-	
<ul> <li>Measure</li> <li>Layout r</li> <li>Break do</li> <li>Sequence</li> <li>Type of</li> <li>CMT co</li> <li>CHILDREN'S</li> <li>1. Bib- Var</li> <li>2. Panty-pl</li> <li>3. Jabla- w</li> <li>4. Baba sui</li> <li>5. A-Line I</li> <li>6. Summer top with</li> <li>7. Yoke frewith col frock</li> <li>8. Knicker-</li> <li>9. Shirt- op</li> <li>Text Book(s)</li> <li>1 Practical C</li> </ul>	ements chart nethod own analysis e of Assemb seam for eac sting and ga GARMEN riation in out ain or plastic ithout sleeve it- knicker w Frock- doubl frock- with raglan sleev ock- yoke a lar, without e elastic wais oen collar, w	s of t bling ch as armen TS utline ic line ic line e, fro vith c ble po h sus ve, fu at che t slee ist, sie vith p	and its ssembly nt costin shape ed panty ont open chest pie pinted da spenders allness a est line, eve, gat de pock bocket	nent procedur process. ng y (or) Ma ece attach art, neck s at shou at neck li with op thered/ c rets.	res. agyar slee hed (or) F line and ulder line oen, puff circular sl	Romper arm hole i e, without sleeve, g kirt at wa Mathews,	finished sleeve/d athered s aist line( Cosmic l	skirt9 or) P	s(or) A OR0 fi	rock line	-	
<ul> <li>Measure</li> <li>Layout r</li> <li>Break do</li> <li>Sequenc</li> <li>Type of</li> <li>CMT co</li> <li>CHILDREN'S</li> <li>1. Bib- Var</li> <li>2. Panty-pl</li> <li>3. Jabla- w</li> <li>4. Baba sui</li> <li>5. A-Line I</li> <li>6. Summer top with</li> <li>7. Yoke frowith col frock</li> <li>8. Knicker-</li> <li>9. Shirt- op</li> <li>Text Book(s)</li> <li>1 Practical C</li> <li>2 Zarapker S</li> </ul>	ements chart nethod own analysis e of Assemb seam for eac sting and ga GARMEN riation in out ain or plastic ithout sleeve it- knicker w Frock- doubl frock- with raglan sleev ock- yoke a lar, without e elastic wais pen collar, w	s of t bling ch as armer <b>TS</b> ttline ic line ic line is fro vith c le po h sus ve, fro it slee is t, slee	and its ssembly nt costin shape ed panty ont open chest pie pinted da spenders ullness a est line, eve, gat de pock pocket	hent procedur process. ng (or) Ma ece attach art, neck s at shou art neck li with op thered/ c rets. rt I and I ker. K. R	res. agyar slee hed (or) F line and ulder line pen, puff circular sl I, Mary M R, Navnee	Romper arm hole r e, without sleeve, g kirt at wa Mathews, et Publicat	finished sleeve/d athered s aist line( Cosmic l tions ltd.	collars skirt9 or) Pr Press,	s(or) A OR0 fr rincess Chenr	rocka line	-	
<ul> <li>Measure</li> <li>Layout r</li> <li>Break do</li> <li>Sequenc</li> <li>Type of</li> <li>CMT co</li> <li>CHILDREN'S</li> <li>1. Bib- Var</li> <li>2. Panty-pl</li> <li>3. Jabla- w</li> <li>4. Baba sui</li> <li>5. A-Line I</li> <li>6. Summer top with</li> <li>7. Yoke frowith col frock</li> <li>8. Knicker-</li> <li>9. Shirt- op</li> <li>Text Book(s)</li> <li>1 Practical C</li> <li>2 Zarapker S</li> <li>3 Cutting &amp; T</li> </ul>	ements chart nethod own analysis e of Assemb seam for eac sting and ga GARMEN' riation in out ain or plastic ithout sleeve it- knicker w Frock- double frock- double frock- with raglan sleev ock- yoke a lar, without e elastic wais pen collar, w	s of t bling ch as armer <b>TS</b> ttline ic line ic line ic line ic line ve, fro vith c ble po h sus ve, fu at che t slee ist, sie vith p struc	and its ssembly nt costin e shape ed panty ont open chest pie ointed da spenders ullness a est line, eve, gat de pock ocket cting-Pan g- Zarapi , Gayath	nent procedur process. ng (or) Ma ece attach art, neck s at shou at neck li with op thered/ c ets. rt I and I ker. K. R uri Verma	res. agyar slee hed (or) F line and ulder line oen, puff circular sl I, Mary M R, Navnee a & Kapi	Romper arm hole t e, without sleeve, g kirt at wa Mathews, et Publicat I Dev, Co	finished sleeve/d athered s aist line( Cosmic l tions ltd. mputech	collars skirt9 or) Pr Press,	s(or) A OR0 fr rincess Chenr	rocka line	-	
<ul> <li>Measure</li> <li>Layout r</li> <li>Break do</li> <li>Sequenc</li> <li>Type of</li> <li>CMT co</li> <li>CHILDREN'S</li> <li>1. Bib- Var</li> <li>2. Panty-pl</li> <li>3. Jabla- w</li> <li>4. Baba sui</li> <li>5. A-Line I</li> <li>6. Summer top with</li> <li>7. Yoke frewith col frock</li> <li>8. Knicker-</li> <li>9. Shirt- op</li> <li>Text Book(s)</li> <li>1 Practical C</li> <li>2 Zarapker S</li> <li>3 Cutting &amp; T</li> </ul>	ements chart nethod own analysis e of Assemb seam for eac sting and ga GARMEN riation in out ain or plastic ithout sleeve it- knicker w Frock- doubl frock- doubl frock- doubl frock- with raglan sleev ock- yoke a lar, without elastic wais en collar, w lothing Cons ystem of Cu Cailoring con	s of t bling ch as armer <b>TS</b> utline ic line ic line e, fro vith c ble po h sus ve, fu at che ist, sie vith p istruc utting urse, <b>MO</b>	and its ssembly nt costin e shape ed panty ont open chest pie pinted da spenders allness a est line, eve, gat ide pock pocket cting-Pan g-Zarap , Gayath OC, SW	nent procedur process. ng y (or) Ma ece attach art, neck s at shou at neck li with op thered/ c rets. rt I and I ker. K. R uri Verma VAYAM	res. agyar slee hed (or) F line and ulder line oen, puff circular sl (I, Mary N R, Navnee a & Kapi I, NPTEI	Romper arm hole i e, without sleeve, g kirt at wa Mathews, we et Publicat 1 Dev, Co 2, Websit	finished sleeve/d athered s aist line( Cosmic l tions ltd. mputech	collars skirt9 or) Pr Press,	s(or) A OR0 fr rincess Chenr	rocka line	-	
<ul> <li>Measure</li> <li>Layout r</li> <li>Break do</li> <li>Sequenc</li> <li>Type of</li> <li>CMT co</li> <li>CHILDREN'S</li> <li>1. Bib- Var</li> <li>2. Panty-pl</li> <li>3. Jabla- w</li> <li>4. Baba sui</li> <li>5. A-Line I</li> <li>6. Summer</li> <li>top with</li> <li>7. Yoke frowith col frock</li> <li>8. Knicker</li> <li>9. Shirt- op</li> <li>Text Book(s)</li> <li>1 Practical C</li> <li>2 Zarapker S</li> <li>3 Cutting &amp; T</li> <li>Related Online</li> <li>1 https://epg</li> </ul>	ements chart nethod own analysis e of Assemb seam for eac sting and ga GARMEN' riation in out ain or plastic ithout sleeve it- knicker w Frock- double frock- double frock- with raglan sleev ock- yoke a lar, without e elastic wais pen collar, w	s of t bling ch as armer <b>TS</b> ttline ic line ic line is fro vith c ble po h sus ve, fro at che is st, sie ist, sie istruc atting ourse, <b>MO</b>	and its ssembly nt costin e shape ed panty ont open chest pie pinted da spenders ullness a est line, eve, gat de pock cocket cting-Pan g-Zaraph , Gayath OC, SW	hent procedur process. hg (or) Ma ece attach art, neck s at shou at neck li with op thered/ c rets. rt I and I ker. K. R uri Verma VAYAM ewsubje	res. agyar slee hed (or) F line and ulder line pen, puff circular sl (I, Mary M <u>R, Navnee</u> a & Kapi <b>I, NPTEI</b> cct?catid=	Romper arm hole i e, without sleeve, g kirt at wa Mathews, we et Publicat 1 Dev, Co 2, Websit	finished sleeve/d athered s aist line( Cosmic l tions ltd. mputech	collars skirt9 or) Pr Press,	s(or) A OR0 fr rincess Chenr	rocka line	-	

Course code		FIBRE TO FABRI PRACTIC		L	Т	Р		С
		Core Practical- III		-	-	3		2
	Analytical	Study of Textile Fibres, Ya	rns and Fabrics		Syllat		<b>202</b> Dnw	
Course Objecti	ves:							
<ul> <li>To deter</li> </ul>	mine and te	ting of textile fibres and ya	rns					
<ul> <li>To ident</li> </ul>	ify the differ	ent types of weaves						
To unde	rstand the w	oven fabrics designs						
<b>Expected</b> Cour								
On the successf	ul completio	of the course, student will	be able to:					
1 Remer	mbering of f	ore identification					K	l
		int and twist					K.	5
3 Analyz	ze the variou	woven fabric design	1 Participation				K4	1
4 Under	standing of t	bric particulars					K	2
5 Create	fibre to fab	c analysis systems	~ ~	6			K	5
K1 - Remember	r; <b>K2</b> - Unde	stand; <b>K3</b> - Apply; <b>K4</b> - An	aly <mark>ze; K5</mark> - Evalua	te; K	6 – Cre	ate		
	119	LIST OF EXPERI	MENTS					
Analysis	s of followin	Count (EPI x PPI) g fabrics for Design, Draft n count, Yarn crimp, Cov	-			-		
fabrics.								
6. Plain weav		vatives						
7. Twill weav 8. Satin / Sate				1				
9. Pointed Tw		Wisdom Make	thus	<				
10. Honey c	Sec	WISCOM	World					
11. Huck $-a$								
-	eaves							
<ol> <li>Huck – a</li> <li>Crepe w</li> </ol>		k Jacquard Weave						
<ol> <li>Huck – a</li> <li>Crepe w</li> <li>Extra W</li> </ol>	arp – Dobby	k Jacquard Weave Jacquard Weave						
<ol> <li>Huck – a</li> <li>Crepe w</li> <li>Extra W</li> <li>Extra W</li> <li>Extra W</li> <li>Mock less</li> </ol>	arp – Dobby eft- Dobby & no	-						
<ol> <li>Huck – a</li> <li>Crepe w</li> <li>Extra W</li> <li>Extra W</li> <li>Extra W</li> <li>Mock lea</li> <li>Pile wea</li> </ol>	arp – Dobby eft- Dobby & no	-						
<ol> <li>Huck – a</li> <li>Crepe w</li> <li>Extra W</li> <li>Extra W</li> <li>Extra W</li> <li>Mock less</li> <li>Pile wea</li> </ol> Text Book(s)	arp – Dobby eft- Dobby & no ve	Jacquard Weave	(1004)					
<ol> <li>Huck – a</li> <li>Crepe w</li> <li>Extra W</li> <li>Extra W</li> <li>Extra W</li> <li>Mock less</li> <li>Pile wea</li> </ol> Text Book(s)	arp – Dobby eft- Dobby & no ve	-	, (1984).					

Course code	E- DESIGNING PRACTICAL	L	Т	Р	С
	SBEC Practical-I	1	-	2	2
	<b>Basics of E-Designing Skills</b>		Syllab		<b>22</b> wards
Course Objec	ives:				
Aims to	develop creative skills for visual Communication, principle	s & co	olor har	mony	
designi	ng.				
• Analyz	e, select & apply tools appropriate for creating a design.				
• To dev	elop designing skill for various costumes.				
	rse Outcomes:				
-	ful completion of the course, student will be able to:				
1 Under	standing of visual communication design			]	K2
2 Analy	ting color harmony			]	X4
3 Apply	ng color harm <mark>ony in design</mark>			]	K3
4 Creati	ng designs by using principles			]	K6
5 Evalua	te the designing skills	1.0		]	K5
K1 - Rememb	r; <b>K2</b> - Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evalua	te; K6	6 – Crea	ate	
<ul> <li>Design</li> <li>Design</li> <li>Design</li> <li>Design</li> <li>Practice</li> <li>Practice</li> <li>Practice</li> <li>Practice</li> <li>Practice</li> <li>Practice</li> <li>Practice</li> <li>Practice</li> <li>Practice</li> <li>Application</li> <li>Monoce</li> <li>Analog</li> </ul>	Visiting card, Letter pad & Envelop design a Calendar Label for your brand Tag for your brand packing material for your brand in Lay-Out Design in Poster Design in Dangler Design in Hand bag Design in Hoarding Design of colour harmony in Design pus colour harmony pus colour harmony complementary colour harmony				
<ul> <li>Double</li> <li>Split co</li> <li>Triad co</li> <li>Tetrad</li> </ul>	mplementary colour harmony blour harmony colour harmony				
<ul> <li>Double</li> <li>Split co</li> <li>Triad c</li> <li>Tetrad</li> <li>Neutral</li> </ul>	mplementary colour harmony plour harmony colour harmony colour harmony				
<ul> <li>Double</li> <li>Split co</li> <li>Triad c</li> <li>Tetrad</li> <li>Neutral</li> <li>3. Application</li> </ul>	mplementary colour harmony plour harmony colour harmony colour harmony s of principles of design in dress design				
<ul> <li>Double</li> <li>Split co</li> <li>Triad c</li> <li>Tetrad</li> <li>Neutral</li> <li>3. Application</li> <li>Balanc</li> </ul>	mplementary colour harmony plour harmony colour harmony <u>colour harmony</u> s of principles of design in dress design e –Formal and informal				
<ul> <li>Double</li> <li>Split co</li> <li>Triad c</li> <li>Tetrad</li> <li>Neutral</li> <li>Application</li> <li>Balanc</li> <li>Rhythm</li> </ul>	mplementary colour harmony plour harmony colour harmony <u>colour harmony</u> s of principles of design in dress design = -Formal and informal = - by line movement, gradation, repetition.				
<ul> <li>Double</li> <li>Split co</li> <li>Triad c</li> <li>Tetrad</li> <li>Neutral</li> <li>3. Application</li> <li>Balanc</li> </ul>	mplementary colour harmony plour harmony colour harmony <u>colour harmony</u> s of principles of design in dress design e – Formal and informal a – by line movement, gradation, repetition.				

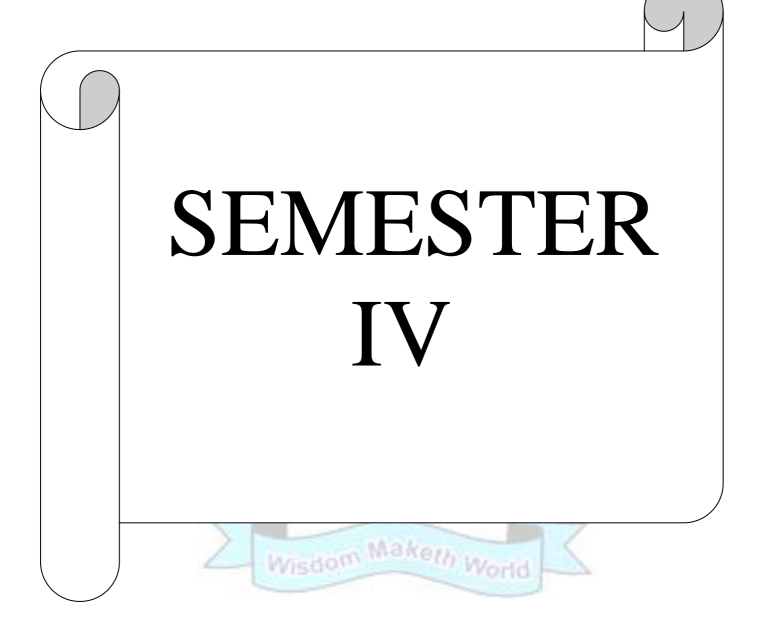
# 4. Design Garments for the following.

- 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.



<b>Course Code</b>	FUNDAMENTALS OF TEXTILE	L	Т	Р	С
	NMEC-I	2	-	-	2
	Basic Knowledge about Fibre to Fabric	Sylla	bus	<b>202</b> Onwa	
Course Objecti	ves:				
2. To facilitat	aims to make the students different types of fabrics, yarn & the students to understand the structural features of Fibers a te techniques of textile fibers and yarn with its manufacturi	and Ya	rn.		
Expected Cour	se Outcomes:				
On the successfu	I completion of the course, student will be able to:				
1 Gain Cor	nplete Knowledge about the fabric & yarn structure.			K2	
2 Rememb	er the molecular conformations of many textile fibers.			K1	
3 Understa	nd the new process of textile fibers and yarns.			K2	
4 Rememb	er and identify the constructional parameters of fabric.			<b>K</b> 1	
5 Understa	nd how to construct, designs, draft and peg-plan for weaving	the fa	bric.	K2	
K1 - Remember	; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate	e; <b>K6</b> -	- Crea	ite	
Unit:1	Textile Fibres				
	he field of Textiles - classification of fibres - natural and	chemi	cal –	prima	ry a
•	cteristics of textile fibres.	_			
Unit:2	Manufacturing of fibres and their properties	• .	•	1	1
	process, properties and uses of natural fibres – cotton, liner ibres, Man-made fibres – viscose rayon, acetate rayon- nylor				
Unit:3	Spinning Process	n, pory		und av	<i>.</i> 1 y 11
	nition, classification – chemical and mechanical spinnin	<u>g</u> – b	lendiı	ng, op	enir
	ng, carding, combing, drawing, roving, spinning-Yarn cl	-			
classification a					
	imple fancy yarns, sewing threads and its properties .				
Unit:4	Weaving process and woven fabrics	.1 1		• •	
Unit:4 Woven – basic	Weaving process and woven fabrics weaves- plain twill, satin, fancy weaves – pile, double clo		10, SW	vivel, t	app
Unit:4 Woven – basic dobby and jacqu	Weaving process and woven fabrics weaves- plain twill, satin, fancy weaves – pile, double clo ard, weaving technology- process sequence – machinery det		10, sw	vivel, t	app
Unit:4 Woven – basic dobby and jacqu Unit:5	Weaving process and woven fabrics weaves- plain twill, satin, fancy weaves – pile, double clo ard, weaving technology- process sequence – machinery det Non-Woven fabrics	ails.			
Unit:4 Woven – basic dobby and jacqu Unit:5 Non- woven-	Weaving process and woven fabrics weaves- plain twill, satin, fancy weaves – pile, double clo ard, weaving technology- process sequence – machinery det	ails.			
U <b>nit:4</b> Woven – basic dobby and jacqu U <b>nit:5</b> Non- woven- s crocheting.	Weaving process and woven fabrics weaves- plain twill, satin, fancy weaves – pile, double clo ard, weaving technology- process sequence – machinery det Non-Woven fabrics	ails.			
Unit:4 Woven – basic dobby and jacqu Unit:5 Non- woven- crocheting. <b>Text Book(s)</b> 1 Dantyagis	Weaving process and woven fabrics weaves- plain twill, satin, fancy weaves – pile, double clo ard, weaving technology- process sequence – machinery det Non-Woven fabrics Felting, fusing, bonding, lamination, netting, braiding a "Fundamentals of Textile and Their Care", Oriental Longm	ails. and ca	ilico, d, Nev	tattin; wDelh	g ai
Unit:4 Woven – basic dobby and jacqu Unit:5 Non- woven- crocheting. Text Book(s) 1 Dantyagis	Weaving process and woven fabrics weaves- plain twill, satin, fancy weaves – pile, double clo ard, weaving technology- process sequence – machinery det Non-Woven fabrics Felting, fusing, bonding, lamination, netting, braiding a	ails. and ca	ilico, d, Nev	tattin; wDelh	g ai
Unit:4 Woven – basic dobby and jacqu Unit:5 Non- woven- crocheting. Text Book(s) 1 Dantyagis 2 Denlkar, "	Weaving process and woven fabrics weaves- plain twill, satin, fancy weaves – pile, double clo ard, weaving technology- process sequence – machinery det Non-Woven fabrics Felting, fusing, bonding, lamination, netting, braiding a "Fundamentals of Textile and Their Care", Oriental Longm	ails. and ca ans Lto s,Delhi	ilico, d, Nev	tattin; wDelh	g ai
Unit:4 Woven – basic dobby and jacqu Unit:5 Non- woven- crocheting. Text Book(s) 1 Dantyagis 2 Denlkar, " 3 Neomi D'i	Weaving process and woven fabrics weaves- plain twill, satin, fancy weaves – pile, double clo ard, weaving technology- process sequence – machinery det Non-Woven fabrics Felting, fusing, bonding, lamination, netting, braiding a "Fundamentals of Textile and Their Care", Oriental Longm Household Textiles and Laundry Work", Atma Ramand Sons	ails. and ca ans Lto s,Delhi	ilico, d, Nev	tattin; wDelh	g ai
Unit:4 Woven – basic dobby and jacqu Unit:5 Non- woven- crocheting. Text Book(s) 1 Dantyagis 2 Denlkar, " 3 Neomi D'i	Weaving process and woven fabrics weaves- plain twill, satin, fancy weaves – pile, double clo ard, weaving technology- process sequence – machinery det Non-Woven fabrics Felting, fusing, bonding, lamination, netting, braiding a "Fundamentals of Textile and Their Care", Oriental Longm Household Textiles and Laundry Work", Atma Ramand Sons Souza, "Fabric Care", New Age International Publisher, 1998 undry and Clothing Care", Drama Book Publishers, 1995	ails. and ca ans Lto s,Delhi	ilico, d, Nev	tattin; wDelh	g ai
Unit:4 Woven – basic dobby and jacqu Unit:5 Non- woven- crocheting. 1 Dantyagis 2 Denlkar, " 3 Neomi D" 4 Davis, "La Related Websit	Weaving process and woven fabrics weaves- plain twill, satin, fancy weaves – pile, double clo ard, weaving technology- process sequence – machinery det Non-Woven fabrics Felting, fusing, bonding, lamination, netting, braiding a "Fundamentals of Textile and Their Care", Oriental Longm Household Textiles and Laundry Work", Atma Ramand Sons Souza, "Fabric Care", New Age International Publisher, 1998 undry and Clothing Care", Drama Book Publishers, 1995	ails. and ca ans Lta s,Delhi	llico, d, Nev 1,1993	tattin; wDelh	g a:

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



Course Objectives:         The main objectives of this course are to:         1. Apply the techniques of preparatory process, of         2. Gain the knowledge about bio processing         3. Analyze the technologies of effluent treatment <b>Expected Course Outcomes:</b> On the successful completion of the course, student v         1       Remembering of wet process techniques in         2       Understanding of textile dyes.         3       Understand the various printing methods         4       Apply the enzymes applications in textiles         5       Analyse the pollution created by the textile treatment <b>K1</b> - Remember; <b>K2</b> - Understand; <b>K3</b> - Apply; <b>K4</b> - Unit:1         Wet Processing Process         Preparatory Processing: Introduction, Fibre – Con         General Wet Processing Sequence for Cotton Good sizing Starch - Scouring – Bleaching – Mercerizatio         - printing – finishing - Synthetic fibres and Pretreated Blend.         Unit:2         Dyeing         Dyeing         Dyeing         Dyeing         Dyeing         Dyeing         Dyeing         <	e Wet Processing Syl lyeing and printing of fabrics of processed water. vill be able to: n textile industry e industry and the need for efflue		- 2022 Dnwa	
Course Objectives:         The main objectives of this course are to:         1. Apply the techniques of preparatory process, of         2. Gain the knowledge about bio processing         3. Analyze the technologies of effluent treatment <b>Expected Course Outcomes:</b> On the successful completion of the course, student with a Remembering of wet process techniques in         2       Understanding of textile dyes.         3       Understand the various printing methods         4       Apply the enzymes applications in textiles         5       Analyse the pollution created by the textile treatment         K1 - Remember; K2 - Understand; K3 - Apply; K4 -         Unit:1         Wet Processing Process         Preparatory Processing: Introduction, Fibre - Con         General Wet Processing Sequence for Cotton Good sizing Starch - Scouring - Bleaching - Mercerizatio         - printing - finishing - Synthetic fibres and Pretreattreatte         Blend.         Unit:2         Dyeing         Dyes - Classification of Dyes, Banned dyes - Dyeing         Structure of Fibres on Dye ability - Types of Dye         Padding Mangle, and Jigger - Recent developments i         Unit:3       Printing         Printing:       Styles of Printing - Methods of Printing, Batik	e wet Processing		Onwa	
The main objectives of this course are to:         1. Apply the techniques of preparatory process, c         2. Gain the knowledge about bio processing         3. Analyze the technologies of effluent treatment <b>Expected Course Outcomes:</b> On the successful completion of the course, student v         1       Remembering of wet process techniques in         2       Understanding of textile dyes.         3       Understand the various printing methods         4       Apply the enzymes applications in textiles         5       Analyse the pollution created by the textile treatment <b>K1</b> - Remember; <b>K2</b> - Understand; <b>K3</b> - Apply; <b>K4</b> - Unit:1         Wet Processing Process         Preparatory Processing Sequence for Cotton Good sizing Starch - Scouring – Bleaching – Mercerizatio – printing – finishing - Synthetic fibres and Pretreatte Blend.         Unit:2       Dyeing         Dyes – Classification of Dyes, Banned dyes - Dyeing Structure of Fibres on Dye ability - Types of Dye Padding Mangle, and Jigger - Recent developments i         Unit:3       Printing         Printing       Printing, Pigment Printing, Batik, Paste Formulation.	of processed water. vill be able to: n textile industry e industry and the need for efflue		K1 K2	
The main objectives of this course are to:         1. Apply the techniques of preparatory process, c         2. Gain the knowledge about bio processing         3. Analyze the technologies of effluent treatment <b>Expected Course Outcomes:</b> On the successful completion of the course, student v         1       Remembering of wet process techniques in         2       Understanding of textile dyes.         3       Understand the various printing methods         4       Apply the enzymes applications in textiles         5       Analyse the pollution created by the textile treatment <b>K1</b> - Remember; <b>K2</b> - Understand; <b>K3</b> - Apply; <b>K4</b> - Unit:1         Wet Processing Process         Preparatory Processing Sequence for Cotton Good sizing Starch - Scouring – Bleaching – Mercerizatio – printing – finishing - Synthetic fibres and Pretreatte Blend.         Unit:2       Dyeing         Dyes – Classification of Dyes, Banned dyes - Dyeing Structure of Fibres on Dye ability - Types of Dye Padding Mangle, and Jigger - Recent developments i         Unit:3       Printing         Printing       Printing, Pigment Printing, Batik, Paste Formulation.	of processed water. vill be able to: n textile industry e industry and the need for efflue		K2	
<ol> <li>Apply the techniques of preparatory process, d</li> <li>Gain the knowledge about bio processing</li> <li>Analyze the technologies of effluent treatment</li> <li>Expected Course Outcomes:</li> <li>On the successful completion of the course, student v</li> <li>Remembering of wet process techniques in</li> <li>Understanding of textile dyes.</li> <li>Understand the various printing methods</li> <li>Apply the enzymes applications in textiles</li> <li>Analyse the pollution created by the textile treatment</li> <li>K1 - Remember; K2 - Understand; K3 - Apply; K4 - Unit:1</li> <li>Wet Processing Process</li> <li>Preparatory Processing Sequence for Cotton Good sizing Starch - Scouring – Bleaching – Mercerizatio – printing – finishing - Synthetic fibres and Pretreattiblend.</li> <li>Unit:2</li> <li>Dyeing</li> <li>Dyes – Classification of Dyes, Banned dyes - Dyeing Structure of Fibres on Dye ability - Types of Dye Padding Mangle, and Jigger - Recent developments i</li> <li>Unit:3</li> <li>Printing</li> <li>Printing</li> <li>Printing, Pigment Printing, Batik, Paste Formulation.</li> </ol>	of processed water. vill be able to: n textile industry e industry and the need for efflue		K2	
3. Analyze the technologies of effluent treatment         Expected Course Outcomes:         On the successful completion of the course, student v         1       Remembering of wet process techniques in         2       Understanding of textile dyes.         3       Understand the various printing methods         4       Apply the enzymes applications in textiles         5       Analyse the pollution created by the textile treatment         K1 - Remember; K2 - Understand; K3 - Apply; K4 -         Unit:1         Wet Processing Process         Preparatory Processing: Introduction, Fibre – Con         General Wet Processing Sequence for Cotton Good         sizing Starch - Scouring – Bleaching – Mercerizatio         – printing – finishing - Synthetic fibres and Pretreating         Blend.         Unit:2         Dyeing         Dyes – Classification of Dyes, Banned dyes - Dyeing         Structure of Fibres on Dye ability - Types of Dye         Padding Mangle, and Jigger - Recent developments i         Unit:3       Printing         Printing       Printing, Pigment Printing, Batik,         Paste Formulation.       Printing	vill be able to: n textile industry e industry and the need for efflue		K2	
Expected Course Outcomes:         On the successful completion of the course, student v         1       Remembering of wet process techniques in         2       Understanding of textile dyes.         3       Understand the various printing methods         4       Apply the enzymes applications in textiles         5       Analyse the pollution created by the textile treatment         K1 - Remember; K2 - Understand; K3 - Apply; K4 -         Unit:1         Wet Processing Process         Preparatory Processing: Introduction, Fibre – Con         General Wet Processing Sequence for Cotton Good         sizing Starch - Scouring – Bleaching – Mercerizatio         – printing – finishing - Synthetic fibres and Pretreated         Blend.         Unit:2         Dyeing         Dyes – Classification of Dyes, Banned dyes - Dyeing         Structure of Fibres on Dye ability - Types of Dye         Padding Mangle, and Jigger - Recent developments i         Unit:3       Printing         Printing         Printing.         Styles of Printing - Methods of Printing,         Transfer, Duplex printing, Pigment Printing, Batik,         Paste Formulation.	vill be able to: n textile industry e industry and the need for efflue		K2	
On the successful completion of the course, student v         1       Remembering of wet process techniques in         2       Understanding of textile dyes.         3       Understand the various printing methods         4       Apply the enzymes applications in textiles         5       Analyse the pollution created by the textile treatment         K1 - Remember; K2 - Understand; K3 - Apply; K4 -         Unit:1       Wet Processing Process         Preparatory Processing: Introduction, Fibre – Con         General Wet Processing Sequence for Cotton Good sizing Starch - Scouring – Bleaching – Mercerizatio – printing – finishing - Synthetic fibres and Pretreated Blend.         Unit:2       Dyeing         Dyes – Classification of Dyes, Banned dyes - Dyeing Structure of Fibres on Dye ability - Types of Dye Padding Mangle, and Jigger - Recent developments i Unit:3         Printing         Printing         Printing         Printing         Printing         Printing         Printing, Pigment Printing, Batik, Paste Formulation.	n textile industry		K2	
1       Remembering of wet process techniques in         2       Understanding of textile dyes.         3       Understand the various printing methods         4       Apply the enzymes applications in textiles         5       Analyse the pollution created by the textile treatment         K1 - Remember; K2 - Understand; K3 - Apply; K4 -         Unit:1         Wet Processing Process         Preparatory Processing: Introduction, Fibre – Con         General Wet Processing Sequence for Cotton Good sizing Starch - Scouring – Bleaching – Mercerizatio         - printing – finishing - Synthetic fibres and Pretreated Blend.         Unit:2         Dyeing         Dyes – Classification of Dyes, Banned dyes - Dyeing Structure of Fibres on Dye ability - Types of Dye         Padding Mangle, and Jigger - Recent developments i         Unit:3       Printing         Printing: Styles of Printing - Methods of Printing, Transfer, Duplex printing, Pigment Printing, Batik, Paste Formulation.	n textile industry		K2	
2       Understanding of textile dyes.         3       Understand the various printing methods         4       Apply the enzymes applications in textiles         5       Analyse the pollution created by the textile treatment         K1 - Remember; K2 - Understand; K3 - Apply; K4 - Unit:1         Wet Processing Process         Preparatory Processing:       Introduction, Fibre - Con General Wet Processing Sequence for Cotton Good sizing Starch - Scouring - Bleaching - Mercerizatio - printing - finishing - Synthetic fibres and Pretreate Blend.         Unit:2         Dyeing         Dyes - Classification of Dyes, Banned dyes - Dyeing Structure of Fibres on Dye ability - Types of Dye Padding Mangle, and Jigger - Recent developments i         Unit:3         Printing         Printing         Styles of Printing - Methods of Printing, Transfer, Duplex printing, Pigment Printing, Batik, Paste Formulation.	e industry and the need for efflue	ant	K2	
3       Understand the various printing methods         4       Apply the enzymes applications in textiles         5       Analyse the pollution created by the textile         5       Analyse the pollution created by the textile         treatment       K1 - Remember; K2 - Understand; K3 - Apply; K4 -         Unit:1       Wet Processing Process         Preparatory Processing: Introduction, Fibre – Con       General Wet Processing Sequence for Cotton Good         sizing Starch - Scouring – Bleaching – Mercerizatio       – printing – finishing - Synthetic fibres and Pretreate         Blend.       Unit:2       Dyeing         Dyes – Classification of Dyes, Banned dyes - Dyeing       Structure of Fibres on Dye ability - Types of Dye         Padding Mangle, and Jigger - Recent developments i       Unit:3         Printing       Printing         Printing       Styles of Printing - Methods of Printing,         Transfer, Duplex printing, Pigment Printing, Batik,         Paste Formulation.	e industry and the need for efflue	ant		
4       Apply the enzymes applications in textiles         5       Analyse the pollution created by the textile treatment         K1 - Remember; K2 - Understand; K3 - Apply; K4 - Unit:1       Wet Processing Process         Preparatory Processing: Introduction, Fibre – Con General Wet Processing Sequence for Cotton Goo sizing Starch - Scouring – Bleaching – Mercerizatio – printing – finishing - Synthetic fibres and Pretreate Blend.         Unit:2       Dyeing         Dyes – Classification of Dyes, Banned dyes - Dyeing Structure of Fibres on Dye ability - Types of Dye Padding Mangle, and Jigger - Recent developments i Unit:3         Printing       Printing - Methods of Printing, Transfer, Duplex printing, Pigment Printing, Batik, Paste Formulation.	e industry and the need for efflue	ont		
5       Analyse the pollution created by the textile treatment         5       Analyse the pollution created by the textile treatment         K1 - Remember; K2 - Understand; K3 - Apply; K4 -         Unit:1         Wet Processing Process         Preparatory Processing: Introduction, Fibre – Congeneral Wet Processing Sequence for Cotton Good sizing Starch - Scouring – Bleaching – Mercerizatio – printing – finishing - Synthetic fibres and Pretreated Blend.         Unit:2       Dyeing         Dyes – Classification of Dyes, Banned dyes - Dyeing Structure of Fibres on Dye ability - Types of Dye Padding Mangle, and Jigger - Recent developments i         Unit:3       Printing         Printing: Styles of Printing - Methods of Printing, Transfer, Duplex printing, Pigment Printing, Batik, Paste Formulation.	e industry and the need for efflue	ont	K2	
treatmentK1 - Remember; K2 - Understand; K3 - Apply; K4 -Unit:1Wet Processing ProcessPreparatory Processing: Introduction, Fibre – ConGeneral Wet Processing Sequence for Cotton Goodsizing Starch - Scouring – Bleaching – Mercerizatio– printing – finishing - Synthetic fibres and PretreateBlend.Unit:2DyeingDyes – Classification of Dyes, Banned dyes - DyeingStructure of Fibres on Dye ability - Types of DyePadding Mangle, and Jigger - Recent developments iUnit:3PrintingPrinting: Styles of Printing - Methods of Printing, Batik,Paste Formulation.	0.0	ont	K3	
K1 - Remember;K2 - Understand;K3 - Apply;K4 -Unit:1Wet Processing ProcessPreparatory Processing:Introduction, Fibre - ConGeneral Wet Processing Sequence for Cotton Goodsizing Starch - Scouring - Bleaching - Mercerizatio- printing - finishing - Synthetic fibres and PretreateBlend.Unit:2DyeingDyes - Classification of Dyes, Banned dyes - DyeingStructure of Fibres on Dye ability - Types of DyePadding Mangle, and Jigger - Recent developments iUnit:3PrintingPrinting:Styles of Printing - Methods of Printing, Transfer, Duplex printing, Pigment Printing, Batik,Paste Formulation.		CIII	K4	
Unit:1Wet Processing ProcessPreparatory Processing: Introduction, Fibre – Con General Wet Processing Sequence for Cotton Good sizing Starch - Scouring – Bleaching – Mercerizatio – printing – finishing - Synthetic fibres and Pretreat Blend.Unit:2DyeingDyes – Classification of Dyes, Banned dyes - Dyeing Structure of Fibres on Dye ability - Types of Dye Padding Mangle, and Jigger - Recent developments i Unit:3Unit:3PrintingPrinting: Styles of Printing - Methods of Printing, Fransfer, Duplex printing, Pigment Printing, Batik, Paste Formulation.	Analyze; K5 - Evaluate; K6 - 6	Create		
Preparatory Processing: Introduction, Fibre – ConGeneral Wet Processing Sequence for Cotton Goodsizing Starch - Scouring – Bleaching – Mercerizatio– printing – finishing - Synthetic fibres and PretreateBlend.Unit:2DyeingDyes – Classification of Dyes, Banned dyes - DyeingStructure of Fibres on Dye ability - Types of DyePadding Mangle, and Jigger - Recent developments iUnit:3PrintingPrinting: Styles of Printing - Methods of Printing, Transfer, Duplex printing, Pigment Printing, Batik,Paste Formulation.				
sizing Starch - Scouring – Bleaching – Mercerizatio – printing – finishing - Synthetic fibres and Pretreat Blend. Unit:2 Dyeing Dyes – Classification of Dyes, Banned dyes - Dyeing Structure of Fibres on Dye ability - Types of Dye Padding Mangle, and Jigger - Recent developments i Unit:3 Printing Printing: Styles of Printing - Methods of Printing, Transfer, Duplex printing, Pigment Printing, Batik, Paste Formulation.	nposition - Typical Sequence	of Pro	ocess	es
sizing Starch - Scouring – Bleaching – Mercerizatio – printing – finishing - Synthetic fibres and Pretreat Blend. Unit:2 Dyeing Dyes – Classification of Dyes, Banned dyes - Dyeing Structure of Fibres on Dye ability - Types of Dye Padding Mangle, and Jigger - Recent developments i Unit:3 Printing Printing: Styles of Printing - Methods of Printing, Transfer, Duplex printing, Pigment Printing, Batik, Paste Formulation.	ds - Pre-Dveing preparatory F	Processi	nσ _	D
<ul> <li>printing – finishing - Synthetic fibres and Pretreater Blend.</li> <li>Unit:2 Dyeing</li> <li>Dyes – Classification of Dyes, Banned dyes - Dyeing Structure of Fibres on Dye ability - Types of Dye Padding Mangle, and Jigger - Recent developments i Unit:3 Printing</li> <li>Printing</li> <li>Printing - Methods of Printing, Transfer, Duplex printing, Pigment Printing, Batik, Paste Formulation.</li> </ul>				
Blend.         Unit:2       Dyeing         Dyes – Classification of Dyes, Banned dyes - Dyeing         Structure of Fibres on Dye ability - Types of Dye         Padding Mangle, and Jigger - Recent developments i         Unit:3       Printing         Printing:       Styles of Printing - Methods of Printing, Batik,         Paste Formulation.       Printing.				
Unit:2DyeingDyes – Classification of Dyes, Banned dyes - Dyeing Structure of Fibres on Dye ability - Types of Dye Padding Mangle, and Jigger - Recent developments iUnit:3PrintingPrinting:Styles of Printing - Methods of Printing, Transfer, Duplex printing, Pigment Printing, Batik, Paste Formulation.	nents - Flocess Sequence for Fo	Jiyestei	/ C0	noi
Dyes – Classification of Dyes, Banned dyes - DyeingStructure of Fibres on Dye ability - Types of DyePadding Mangle, and Jigger - Recent developments iUnit:3PrintingPrinting:Styles of Printing - Methods of Printing, Transfer, Duplex printing, Pigment Printing, Batik, Paste Formulation.				
Structure of Fibres on Dye ability - Types of DyePadding Mangle, and Jigger - Recent developments iUnit:3PrintingPrinting: Styles of Printing - Methods of Printing, Transfer, Duplex printing, Pigment Printing, Batik, Paste Formulation.	Machines, Influence of Physic	al and (	Chem	nica
Padding Mangle, and Jigger - Recent developments iUnit:3PrintingPrinting: Styles of Printing - Methods of Printing, Transfer, Duplex printing, Pigment Printing, Batik, Paste Formulation.	•			
Unit:3PrintingPrinting: Styles of Printing - Methods of Printing, Transfer, Duplex printing, Pigment Printing, Batik, Paste Formulation.		, jeing i	linden	iiiic
Printing: Styles of Printing - Methods of Printing, Transfer, Duplex printing, Pigment Printing, Batik, Paste Formulation.	i djelig.			
Transfer, Duplex printing, Pigment Printing, Batik, Paste Formulation.	Block, Flat, Rotary Screen, e	engrave	d Ro	ller
	-	0		
Unit:4 Enzymes	World			
Bio - Technology in Textiles: Enzymes & Protein	11	11		
enzymes in Textile Chemical Processing - Mechan	•		-	
bleaching, Combined bio - processing, bio washing,				ant
microbial finishes, bio finishing and other application	is - Evaluation of enzyme treate	d fabric	S.	
Unit:5 Effluent Treatment				
Effluent Treatment Plants: Detail study about cha		-		
membrane techniques in the effluent treatment - Ene		-		-
Low wet pick-up techniques - Causes and remedies	ergy conservation steps in chem	o-Techi	nolog	;y 1
textile effluent treatment plants.	ergy conservation steps in chem			
Text Book(s)           1         Textile Chemistry, Paters R.H, Elsevier Publish	ergy conservation steps in chem			
	ergy conservation steps in chem for water and air pollution – Bi			
<b>Related Online Contents [MOOC, SWAYAM, NF</b>	ergy conservation steps in chem for water and air pollution – Bi- ning, 1967.	1981		
1 https://textilecourse.blogspot.com/2018/08/wo	ergy conservation steps in chem for water and air pollution – Bi- ning, 1967. , Sevak publications, Bombay, 2	1981.		

Course code		ŀ	<b>ASHIO</b>	N MAI	RKET	ING		]	2	Т	Р	С
			C	Core-V				3	;	1	-	4
		Fa	shion M	larketi	ng Stra	ategies		Sy	llał		2022 Dnwa	
Course Object								·				
The main objec	tives of this	course are	to:									
2. Understa	market resea and the profe	essional and		-		-		eting.				
3. Introduc Expected Cou	e digital mar											
On the success			urea etur	dent wi	ll he al	le to:						
	I					<i>JIE</i> 10.					V1	
	embering fas										K1	
	erstand the fa		0	0							K1	
3 App	ly fashion ad	lvertising in	textile in	ndustry	12						K3	\$
4 Eval	uate the fash	nion market	research		12						K5	;
5 Anal	yse about glo	lobal marke	ts	12	~	27					<b>K</b> 4	ł
K1 - Remembe	r; <b>K2</b> - Unde	erstand; K3	- Apply;	; <b>K4</b> - <i>A</i>	Analyze	e; <b>K5</b> -	Evaluate	; K6 –	Cre	eate		
Unit:1	FASHION		5.4	3-	•	N.V.						
Unit:2 Meaning and marketing envir marketing marketing marketing marketing market development ir new product de Unit:3 Fashion advert apparel market fashion prefere marketing, con objectives, con Unit:4	ronment –m agement. M nportance of velopment p FASHION ising and pro- ing. Advertis- ing. Advertis- nce & intern nmunication sumer sales p MARKETI	n of marken nicro marke farketing fu fashion pro- product mix <b>ADVERT</b> reparation of sing departu- national ad and prom promotion. <b>ING RESE</b>	eting env inction – coducts, i and rang <b>ISING</b> of advertinent, adv vertising otion, pe	vironme - defini nature o ge plann ising fo vertisin . Fashi ersonal	nt, ma ation at of fash ning. Pr or appa g agen on sale selling	acro ma nd classion pro roduct roduct rel ma cies. A es proi g, poin	arketing ssification oducts. T line polic urket. Adv survey of notional nt of pur	environ n produ he fash ies vertisin on analy progran chase,	men ict ion g n ysis mm sale	nt. T plani indu nedia of cu e foi es pi	renc ning istry ustry ustor app comc	ls in and and and ed in mer pare otion
Marketing reso development. I Functions of p pricing policy, Unit:5 Global market	Pricing polic ricing. Facto export pricin GLOBAL	cies and st or influenc ng. MARKET	rategies ing price	for app decisi	oarel p ons. N	oroduct Iethod	s. Import s of setti	ance ong pric	of p æs.	rice Inte	poli rnati	cies iona
international m companies – in Digital marketi	arket place- mplications	goods and for market	services	multin	ational	corpo	rations ba	anks an	d ir	nsure	s tra	din
Text Book(s)	11		Max1- +	~?? C1		C = 1/1	N	.: 100	7			
<ul><li>2 Philip C.1</li><li>3 Backman</li></ul>	llai and Baga F and Duneou T.N. Mayn New York 1	on D.T, "Ma nard H.H a	rketing F	Principl	e and 1	nethod	ls", Irwin	publica	atio		ald I	Pres

Course code

# HOME **TEXTILES**

# Knowledge about choice of fabrics for Home Textiles

Onwards

# **Course Objectives:**

The main objectives of this course are to:

- Impart knowledge on the various home textile products 1.
- 2. Gain insights on the bed linens, kitchen linens, bathroom linens

Allied-IV

Acquire better understanding on the choice of fabrics for the home textile products 3.

# **Expected Course Outcomes:**

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

1	Classify the home textile products	K2
2	Understand the types of floor and wall coverings	K2
3	Distinguish curtains and draperies	K4
4	Describe the types of soft furnishings	K1
5	Discover the types and functions of kitchen linen	K3

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

Unit:1 Introduction to Home textiles

**Different types of furnishing materials**: Definition – Different types of furnishing materials – Woven and Non-woven, Factors affecting selection of home furnishes. Recent Trends in Home Furnishing

#### Unit:2 Floor and wall coverings

Floor coverings: Floor coverings - Hard floor coverings, resilient floor coverings. Soft floor coverings -Rugs and carpets, Use and care.Wall covering – Useand care.

#### **Door and Window treatments** Unit:3

Doors and Windows: Doors and Windows – Definition, Different types of doors and windows, their application. Curtains and Draperies - Choice of fabrics, calculating the amount of material needed, hints on making curtains hang well, methods of finishing draperies at the top - Use of drapery rods, hooks, and tape rings and pins.

#### Unit:4 Soft furnishings for living rooms

Living Room Furnishing: Living room furnishing - sofa covers, wall hangers, cushion, cushion covers, upholsteries, Bolster and Bolster covers. Bed Linens – Definition, Different types of bed linens, sheets, blanket covers, comfort covers, bed spreads, mattress covers and pads, pillows and pillow covers, use and care.

#### Unit:5 Soft furnishing for kitchen and dining

Soft furnishings for kitchen and dining, types of kitchen linens – kitchen towel, aprons, dish cloth, Kitchen and Table Linens: Kitchen and Table Linens – Definition – Types of Kitchen linens, Dish cloth, Hand towels, Fridge cover, Fridge handles, Mixi cover, Grinder cover, their useandcare.

# Text Book(s)

1 0/1	TOAT BOOM(b)					
1	Home Comforts-The Arts and Science of Keeping Home, Cheryl Mendelson, Scriber, New					
	York, 2005					
2	Cushions and Pillows- Professional Skills – Made Easy, Hamlyn Octopus, Octopus					
	Publishing Group, New York, 2001					
3	The Ultimate Sewing Book 200 Sewing Ideas For You and Your Home, Magi Mc					
	McCormick Gordon, Collins and Brown, London, 2002					
4	Design and make curtains, Heather Luke, New Holland publishers, London, 1999					

3 -

Syllabus 2022

Т

L



Р С

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

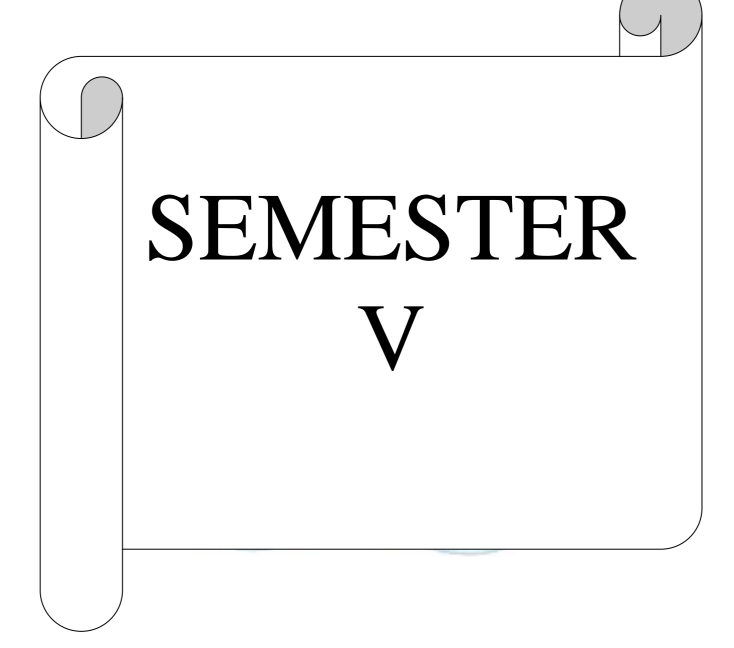


Course code	WOMEN'S APPAREL PRACTICAL	L	Т	Р	C
	Core Practical-IV	-	-	5	3
	<b>Basics of Women's Garment Construction Techniq</b>	ues	Syllat		0 <b>22</b> ward
Course Objecti	/es:				
	main objectives of this course are to:				
0	arments for women				
	ills in pattern drafting				
	garments by sewing				
Expected Cours					
On the successfu	l completion of the course, student will be able to:				
	ts will be able to understand the women's body with respect on of fabrics & accessories.	to de	esign	ł	K2
	ts will be able to independently design a dress for women's	fashi	on wea	ır. F	K6
	Garments for Women				X6
6	p patterns for women using drafting method				<u>K</u> 6
	act garment by sewing				<u>X6</u>
	<b>K2</b> - Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluat	o. K	Cro		10
• Type of s	e of Assembling and its procedures. eam for each assembly process. ting and garment costing				
• CMT cos WOMEN'S GA					
	at- 6,7,8 core Panel, Decorated bottom.				
	alar/ Umbrella/ Panel with style variations.				
	at open, fashioned neck, Waist band at front, with sleeve.				
	Churidhar (or) Parallels (or) Bell Bottom				
5. Kameez – w	th /without slit, with or without flare, with /without opening	g, wit	h or wi	thout	
	without yoke.	-			
-	h yoke, Front open, with sleeve, Full length.	1			
-	Waist band, Zip attached, tight fitting / Parallel pants.	A.	a .	11	
	Top – Decorative / Surface design in tailored placket, with	or wi	thout c	ollar.	
Text Book(s)       1     Scientific ga	rment quality –K M Illege and Sons , Plot No. 43 , Somuva	r Dotl		41101	1
	othing Constructing-Part I and II, Mary Mathews, Cosmic P		-		
2	g- Smt Thangam Subramaniam Bombay Tailoring and emb				
			•	-	
	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]				
1 https://www 2 https://shoeg	.patternsonline.com-default.aspex				

Course code		T		WET P RACTI	ROCESS CAL	ING	L	Т	Р	C
		I	Core	Practica	l-V		-	-	3	2
		Texti	le Wet Pro	cessing o	f Dyeing an	d Printi	ng	Sylla		<b>22</b> vards
Course Object	tives:								•	
The main objec	ctives of this	s course	are to:							
1. To gain	a practical of	on-hand	l training or	n preparat	ory process.					
2. To unde	erstand the te	technica	l importanc	e of wet p	rocessing.					
3. To plan	various proc	ocess rec	uirements	for dying.						
Expected Cou	rse Outcom	nes:								
On the success			e course, st	udent wil	l be able to:					
1 Apply	y various dye	yes on fa	brics Print	textile fab	rics in diffe	rent style	es.		K	3
2 Reme	ember the va	arious te	rms of wet	processin	g				K	(1
	rstand the te			-						2
	yze various c		-			5.				4
-	rstand the pr				-	101	_	_		2
<ul> <li>Bla</li> <li>Ma</li> <li>Dye the given j</li> <li>Dia</li> <li>Su</li> <li>Va</li> <li>Dia</li> <li>Re</li> <li>Ac</li> <li>Printing of Fa</li> <li>Pri</li> <li>Pri</li> </ul>	rect Dye lphur Dyes at Dye sperse Dye active Dyes id Dye <b>brics</b> anting of cott anting of tie a	s tton usin and dye	g block and and batik (	2 samples	s each).	amples e	ach).	8		
• Pri Text Book(s)	inting on cot	otton fabi	ric with nat	ural color	S.					
. ,	arment wet	tprocess	sing Techni	cal manua	1(1994)					
2 Textile pro	ocessing and where publis	d proper	ties, Prepar		, ,	ng & Per	forma	nce, T	yrone L	•
-	et processing			noj Dole l	Publications	Co. Ind	ia (20	18)		
	e Contents									
						es etc.]				
1 https://brit	anicca.com/	/topic/te	xtile/dying	-and-print	ing					

	FASHION ACCESSORIES & EMBELLISHMENT PRACTICAL	L	Т	Р	C
	SBEC Practical-II	-	-	3	2
	Practical Knowledge of Embellishment Work		Syllal		022 wards
Course Objecti					
-	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	s.			
4. To impa	rt knowledge on fashion accessories & creativity.				
Expected Cour	se Outcomes:				
On the successf	al completion of the course, student will be able to:				
1 Hand	embroidery stitches and machine embroideries are developed	1.			K6
	will be able to develop & design complex fashion accessories		oornin		K6
	different accessories manually	SUYI	cariiii	gio	N0
	added structural effects using smocking				K6
	the techniques used in Indian traditional embroideries				K3
	and develop the samples for beadwork				K6
υ	; <b>K2</b> - Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluat	or K	Cre		KU
<b>-</b>	work -1 sample				
<ul> <li>8. Tassels a</li> <li>9. Mirror</li> <li>10. Fixing</li> <li>B. Tradition</li> <li>1. Kantha 2</li> <li>8. Phulkari</li> <li>C. Crochet</li> <li>D. Prepare</li> <li>1. Hand bag</li> <li>2. Hat - An</li> </ul>	work -1 sample work -1 sample and fringes -2-3samples. work –Shapes (Round, square, diamond) - 3 samples the stones-1 sample. <b>nal surface ornamentation practices with two to four vari</b> .Chikan 3. Kasuti 4. Zardosi 5. Kutch work 6. Mirror work 7 work <b>samples for the following</b> g - Any 2 types y 2 types				owing
<ul> <li>8. Tassels a</li> <li>9. Mirror</li> <li>10. Fixing</li> <li>B. Tradition</li> <li>1. Kantha 2</li> <li>8. Phulkari</li> <li>C. Crochet</li> <li>D. Prepare</li> <li>1. Hand bag</li> <li>2. Hat - An</li> <li>3. Bow - D</li> </ul>	work -1 sample work -1 sample and fringes -2-3samples. work –Shapes (Round, square, diamond) - 3 samples the stones-1 sample. <b>nal surface ornamentation practices with two to four vari</b> .Chikan 3. Kasuti 4. Zardosi 5. Kutch work 6. Mirror work 7 work <b>samples for the following</b> g - Any 2 types y 2 types ecorative bow & formal bow				owing
<ul> <li>8. Tassels a</li> <li>9. Mirror a</li> <li>10. Fixing</li> <li>B. Tradition</li> <li>1. Kantha 2</li> <li>8. Phulkari</li> <li>C. Crochet</li> <li>D. Prepare</li> <li>1. Hand bag</li> <li>2. Hat - An</li> <li>3. Bow - D</li> <li>4. Purse &amp;</li> </ul>	work -1 sample work -1 sample and fringes -2-3samples. work –Shapes (Round, square, diamond) - 3 samples the stones-1 sample. <b>nal surface ornamentation practices with two to four vari</b> .Chikan 3. Kasuti 4. Zardosi 5. Kutch work 6. Mirror work 7 work <b>samples for the following</b> g - Any 2 types y 2 types				owing
<ul> <li>8. Tassels a</li> <li>9. Mirror</li> <li>10. Fixing</li> <li>B. Tradition</li> <li>1. Kantha 2</li> <li>8. Phulkari</li> <li>C. Crochet</li> <li>D. Prepare</li> <li>1. Hand bag</li> <li>2. Hat - An</li> <li>3. Bow - D</li> <li>4. Purse &amp;</li> <li>Text Book(s)</li> <li>1 Scientific g</li> </ul>	work -1 sample work -1 sample and fringes -2-3samples. work –Shapes (Round, square, diamond) - 3 samples the stones-1 sample. <b>nal surface ornamentation practices with two to four vari</b> .Chikan 3. Kasuti 4. Zardosi 5. Kutch work 6. Mirror work 7 work <b>samples for the following</b> 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	7. Aar	ri worł	ς	
<ul> <li>8. Tassels a</li> <li>9. Mirror</li> <li>10. Fixing</li> <li>B. Tradition</li> <li>1. Kantha 2</li> <li>8. Phulkari</li> <li>C. Crochet</li> <li>D. Prepare</li> <li>1. Hand baş</li> <li>2. Hat - An</li> <li>3. Bow - D</li> <li>4. Purse &amp;</li> </ul> Text Book(s) <ul> <li>1 Scientific g</li> <li>2 Shailaja D.</li> </ul>	<pre>work -1 sample 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 7 work samples for the following g - Any 2 types ecorative bow &amp; formal bow pouches - any 2 types</pre>	7. Aar	ri worł	ς	
<ul> <li>8. Tassels a</li> <li>9. Mirror</li> <li>10. Fixing</li> <li>B. Tradition</li> <li>1. Kantha 2</li> <li>8. Phulkari</li> <li>C. Crochet</li> <li>D. Prepare</li> <li>1. Hand bag</li> <li>2. Hat - An</li> <li>3. Bow - D</li> <li>4. Purse &amp;</li> <li>Text Book(s)</li> <li>1 Scientific g</li> <li>2 Shailaja D.</li> </ul>	work -1 sample work -1 sample and fringes -2-3samples. work –Shapes (Round, square, diamond) - 3 samples the stones-1 sample. <b>nal surface ornamentation practices with two to four vari</b> .Chikan 3. Kasuti 4. Zardosi 5. Kutch work 6. Mirror work 7 work <b>samples for the following</b> 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	7. Aar	ri work	41101	1
<ul> <li>8. Tassels a</li> <li>9. Mirror</li> <li>10. Fixing</li> <li>B. Tradition</li> <li>1. Kantha 2</li> <li>8. Phulkari</li> <li>C. Crochet</li> <li>D. Prepare</li> <li>1. Hand baş</li> <li>2. Hat - An</li> <li>3. Bow - D</li> <li>4. Purse &amp;</li> <li>Text Book(s)</li> <li>1 Scientific g</li> <li>2 Shailaja D.</li> <li>3 Dress makin</li> <li>4 Libby Moor</li> </ul>	work -1 sample work -1 sample and fringes -2-3samples. work –Shapes (Round, square, diamond) - 3 samples the stones-1 sample. <b>nal surface ornamentation practices with two to four vari</b> .Chikan 3. Kasuti 4. Zardosi 5. Kutch work 6. Mirror work 7 work <b>samples for the following</b> g - Any 2 types g - Any 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 ng- Smt Thangam Subramaniam Bombay Tailoring and emb re Thread folk, a Modern Maker's book of Embroidery, Proje	r Peth p96 )	ri work	41101 ege 32	1
<ul> <li>8. Tassels a</li> <li>9. Mirror</li> <li>10. Fixing</li> <li>B. Tradition</li> <li>1. Kantha 2</li> <li>8. Phulkari</li> <li>C. Crochet</li> <li>D. Prepare</li> <li>1. Hand bag</li> <li>2. Hat - An</li> <li>3. Bow - D</li> <li>4. Purse &amp;</li> <li>Text Book(s)</li> <li>1 Scientific g</li> <li>2 Shailaja D.</li> <li>3 Dress makin</li> <li>4 Libby Moon</li> <li>Collaboration</li> </ul>	work -1 sample work -1 sample and fringes -2-3samples. work –Shapes (Round, square, diamond) - 3 samples the stones-1 sample. <b>nal surface ornamentation practices with two to four vari</b> .Chikan 3. Kasuti 4. Zardosi 5. Kutch work 6. Mirror work 7 work <b>samples for the following</b> g - Any 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 ng- Smt Thangam Subramaniam Bombay Tailoring and emb re Thread folk, a Modern Maker's book of Embroidery, Projeon, Paige Tata & Co.	r Peth p96 )	ri work	41101 ege 32	1
<ul> <li>8. Tassels a</li> <li>9. Mirror</li> <li>10. Fixing</li> <li>B. Tradition</li> <li>1. Kantha 2</li> <li>8. Phulkari</li> <li>C. Crochet</li> <li>D. Prepare</li> <li>1. Hand baş</li> <li>2. Hat - An</li> <li>3. Bow - D</li> <li>4. Purse &amp;</li> <li>Text Book(s)</li> <li>1 Scientific g</li> <li>2 Shailaja D.</li> <li>3 Dress makin</li> <li>4 Libby Moor</li> <li>Collaboratio</li> </ul>	work -1 sample work -1 sample and fringes -2-3samples. work –Shapes (Round, square, diamond) - 3 samples the stones-1 sample. <b>nal surface ornamentation practices with two to four vari</b> .Chikan 3. Kasuti 4. Zardosi 5. Kutch work 6. Mirror work 7 work <b>samples for the following</b> g - Any 2 types g - Any 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 ng- Smt Thangam Subramaniam Bombay Tailoring and emb re Thread folk, a Modern Maker's book of Embroidery, Proje	r Peth 996 )	ri work	41101 ege 32	1

Course code		FUNDAMENTA	ALS OF DESIG	GNING	L	Т	Р	С
		NMEC-II			1	1	-	2
		Study of Basic	Designing		Sylla		2022 Dnwa	
Course Objective								
The main objective								
-		n concepts in the field						
		cycles, consumers a						
Expected Course	•	r unusual figure type	8					
-		e course, student wil	l be able to:					
	-	s colour aspects in fas					K2	
		ruction & pattern mal		drafted by	studer	nts	K6	
		es, elements and prin		indited by	stude	105	K0 K2	
		inations with standar		x			K2	
		es, consumer groups a					K3 K2	
-		0 1			Creat		K2	
		; <b>K3</b> - Apply; <b>K4</b> - A	inaryze; K5 - Evalu	late; <b>Ko</b> –	Creat	e		
	Design and its	• •						
i ypes of Design	Su deturar and		equirements Of Str	uctural Ar	nd Dec	orati	Ve	
	f <mark>D</mark> esign - Line	, Size, Shape, Color a	equirements Of Str nd Texture.	uctural Ar	nd Dec	corati	ve	
Unit:2	f Design - Line Principles of d	, Size, Shape, Color a esign	nd Texture.					
Unit:2 Principles of I	f Design - Line <b>Principles of d</b> Design - Balanc	, Size, Shape, Color a <b>esign</b> e, Emphasis, Proporti	nd Texture.					tio
Unit:2 Principles of I of principles of dea Unit:3	f Design - Lind Principles of d Design - Balanc sign in dress de Color theory	, Size, Shape, Color a esign e, Emphasis, Proporti ign.	nd Texture. on, Rhythm, Harm	ony and it	s type	s. Apj	plica	
Unit:2 Principles of I of principles of des Unit:3 Color- Definition,	f Design - Line Principles of d Design - Balanc ign in dress de Color theory Color theory - L	, Size, Shape, Color an esign e, Emphasis, Proporti ign. Prang color system, D	nd Texture. on, Rhythm, Harm	ony and it	s type	s. Apj	plica	
Unit:2 Principles of I of principles of dea Unit:3 Color- Definition, Color schemes in I	f Design - Lind Principles of d Design - Balanc Sign in dress de Color theory - D Prang color Sys	, Size, Shape, Color as esign e, Emphasis, Proporti ign. Prang color system, D em.	nd Texture. on, Rhythm, Harm vimension of color-	ony and it	s type	s. Apj	plica	
Unit:2 Principles of I of principles of dea Unit:3 Color- Definition, Color schemes in I Unit:4	f Design - Lind Principles of d Design - Balanc Sign in dress de Color theory Color theory - D Prang color Sys Designing dre	, Size, Shape, Color an esign e, Emphasis, Proporti ign. Prang color system, D em. ses for unusual figu	nd Texture. on, Rhythm, Harm Pimension of color- res	ony and it Hue, Valu	s type	s. Apj l Inter	plica	
Unit:2 Principles of I of principles of des Unit:3 Color- Definition, Color schemes in I Unit:4 Figure Irregularitie	f Design - Lind Principles of d Design - Balanc Sign in dress de Color theory Color theory - D Prang color Sys Designing dre s - Stout figure ace.	, Size, Shape, Color an esign e, Emphasis, Proporti ign. Prang color system, D em. ses for unusual figu Thin figure, Broad sh	nd Texture. on, Rhythm, Harm Pimension of color- res	ony and it Hue, Valu	s type	s. Apj l Inter	plica	
Unit:2 Principles of I of principles of des Unit:3 Color- Definition, Color schemes in I Unit:4 Figure Irregularitie Large, and Small fa Unit:5	f Design - Line Principles of d Design - Balanc ign in dress de Color theory Color theory - D Prang color Sys Designing dre s - Stout figure ace. Wardrobe Pla	, Size, Shape, Color an esign e, Emphasis, Proporti ign. Prang color system, D em. eses for unusual figu Thin figure, Broad sh	nd Texture. on, Rhythm, Harm vimension of color- res noulders, Narrow S	ony and it: Hue, Valu houlders, I	s type ue and Faces	s. Apj I Inter – Rot	plica nsity 1nd,	•
Unit:2 Principles of I of principles of des Unit:3 Color- Definition, Color schemes in I Unit:4 Figure Irregularitie Large, and Small fa Unit:5 Wardrobe Planning	f Design - Lind Principles of d Design - Balance sign in dress de Color theory Color theory - D Prang color Sys Designing dre s - Stout figure ace. Wardrobe Pla	, Size, Shape, Color an esign e, Emphasis, Proporti ign. Prang color system, D em. ses for unusual figu Thin figure, Broad sh	nd Texture. on, Rhythm, Harm vimension of color- res noulders, Narrow S	ony and it: Hue, Valu houlders, I	s type ue and Faces	s. Apj I Inter – Rot	plica nsity 1nd,	•
Unit:2 Principles of I of principles of des Unit:3 Color- Definition, Color schemes in I Unit:4 Figure Irregularitie Large, and Small fa Unit:5 Wardrobe Planning Women and Childr	f Design - Lind Principles of d Design - Balance sign in dress de Color theory Color theory - D Prang color Sys Designing dre s - Stout figure ace. Wardrobe Pla	, Size, Shape, Color an esign e, Emphasis, Proporti ign. Prang color system, D em. eses for unusual figu Thin figure, Broad sh	nd Texture. on, Rhythm, Harm vimension of color- res noulders, Narrow S	ony and it: Hue, Valu houlders, I	s type ue and Faces	s. Apj I Inter – Rot	plica nsity 1nd,	•
Unit:2 Principles of I of principles of des Unit:3 Color- Definition, Color schemes in I Unit:4 Figure Irregularities Large, and Small fa Unit:5 Wardrobe Planning Women and Childr Text Book(s)	f Design - Lind Principles of d Design - Balanc ign in dress de Color theory Color theory - D Prang color Sys Designing dre s - Stout figure ace. Wardrobe Pla g - Factors to be en.	, Size, Shape, Color an esign e, Emphasis, Proporti iign. Prang color system, D em. ses for unusual figu Thin figure, Broad sh nning considered while sel	nd Texture. on, Rhythm, Harm oimension of color- res noulders, Narrow S lecting clothes for o	ony and it: Hue, Valu houlders, I	s type ue and Faces ge gro	s. Apj I Inter – Rou	plica nsity 1nd,	•
Unit:2Principles of Iof principles of destUnit:3Color- Definition,Color schemes in IUnit:4Figure IrregularitieLarge, and Small faUnit:5Wardrobe PlanningWomen and ChildrText Book(s)1Fashion Sket	f Design - Lind Principles of d Design - Balanc Sign in dress de Color theory Color theory - D Prang color Sys Designing dre s - Stout figure ace. Wardrobe Pla g - Factors to be en.	, Size, Shape, Color an esign e, Emphasis, Proporti ign. Prang color system, D em. ses for unusual figu Thin figure, Broad sh nning considered while sel Abling, Fair Child P	nd Texture. on, Rhythm, Harm bimension of color- res noulders, Narrow S lecting clothes for o ublications, New Y	ony and it: Hue, Valu houlders, I different a	s type ue and Faces ge gro	s. Apj   Inter   Rou   988.	plica asity und, Men	•
Unit:2Principles of Iof principles of desUnit:3Color- Definition,Color- Definition,Color- Definition,Color- Definition,Color- Definition,Color- Definition,Color- Definition,Color- Definition,Color- Definition,Color- Schemes in IUnit:4Figure IrregularitiesLarge, and Small faUnit:5Wardrobe PlanningWomen and ChildrText Book(s)1Fashion Sket2Fashion from	f Design - Lind Principles of d Design - Balanc ign in dress de Color theory Color theory - D Prang color Sys Designing dre s - Stout figure ace. Wardrobe Pla g - Factors to be en.	, Size, Shape, Color an esign e, Emphasis, Proporti ign. Prang color system, D em. eses for unusual figu Thin figure, Broad sh nning considered while sel Abling, Fair Child P nsumer – Frings Gini	nd Texture. on, Rhythm, Harm bimension of color- res noulders, Narrow S lecting clothes for of ublications, New Y Stephens, Pearson	ony and it: Hue, Valu houlders, I different a York Ward	s type ue and Faces ge gro robe,1 n, US,	s. Apj   Inter   Rou   988.	plica asity und, Men	•
Unit:2Principles of Iof principles of desUnit:3Color- Definition,Color Schemes in IUnit:4Figure IrregularitieLarge, and Small faUnit:5Wardrobe PlanningWomen and ChildrText Book(s)1Fashion Sket2Fashion from3Inside the Fa	f Design - Lind Principles of d Design - Balanc Sign in dress de Color theory Color theory - D Prang color Sys Designing dre s - Stout figure ace. Wardrobe Pla g - Factors to be en. Ch Book - Bina Concept to Co shion Business	, Size, Shape, Color an esign e, Emphasis, Proporti ign. Prang color system, D em. ses for unusual figu Thin figure, Broad sh nning considered while sel Abling, Fair Child P	nd Texture. on, Rhythm, Harm bimension of color- res noulders, Narrow S lecting clothes for of ublications, New Y Stephens, Pearson	ony and it: Hue, Valu houlders, I different a York Ward	s type ue and Faces ge gro robe,1 n, US,	s. Apj   Inter   Rou   988.	plica asity und, Men	•
Unit:2Principles of Iof principles of desUnit:3Color- Definition,Color schemes in IUnit:4Figure IrregularitieLarge, and Small faUnit:5Wardrobe PlanningWomen and ChildrText Book(s)1Fashion Sket2Fashion from3Inside the FaRelated Online C	f Design - Lind Principles of d Design - Balanc sign in dress de Color theory Color theory - D Prang color Sys Designing dre s - Stout figure ice. Wardrobe Pla g - Factors to be en. ch Book - Bina Concept to Co shion Business ontents	, Size, Shape, Color an esign e, Emphasis, Proporti- ign, Prang color system, D em. eses for unusual figu Thin figure, Broad sh nning considered while sel Abling, Fair Child P nsumer – Frings Gini – Kitty G. Dickerson	nd Texture. on, Rhythm, Harm bimension of color- res noulders, Narrow S lecting clothes for of ublications, New Y Stephens, Pearson	ony and it: Hue, Valu houlders, I different a York Ward	s type ue and Faces ge gro robe,1 n, US,	s. Apj   Inter   Rou   988.	plica asity und, Men	•
Unit:2         Principles of I         of principles of dest         Of principles of dest         Unit:3         Color- Definition,         Color- Definition,         Color- Definition,         Color- Definition,         Color- Definition,         Color- Schemes in I         Unit:4         Figure Irregularities         Large, and Small fa         Unit:5         Wardrobe Planning         Women and Childr         Text Book(s)         1       Fashion Sket         2       Fashion from         3       Inside the Fa         Related Online C         1 <a href="https://www.attom">https://www.attom</a>	f Design - Lind Principles of d Design - Balanc sign in dress de Color theory Color theory - D Prang color Sys Designing dre s - Stout figure ice. Wardrobe Pla g - Factors to be en. ch Book - Bina Concept to Co shion Business ontents	, Size, Shape, Color an esign e, Emphasis, Proporti ign. Prang color system, D em. ses for unusual figu Thin figure, Broad sh nning considered while sel Abling, Fair Child P nsumer – Frings Gini – Kitty G. Dickerson	nd Texture. on, Rhythm, Harm bimension of color- res noulders, Narrow S lecting clothes for of ublications, New Y Stephens, Pearson	ony and it: Hue, Valu houlders, I different a York Ward	s type ue and Faces ge gro robe,1 n, US,	s. Apj   Inter   Rou   988.	plica asity und, Men	•



Course code		L	Т	P	C
	Core VI	4	-	-	4
Basic	knowledge in garment production processes Syllabus	2	022 (	) nwa	rds
Course Objecti	ives:				
The main object	tives of this course are to:				
	will learn about garment industry and technical parameters in garm		prod	uctio	n.
	the students to work with garment industry machinery & equipment	nent			
Expected Cour					
	ul completion of the course, student will be able to:				
1 Underst	and the concept of plant location and layout			]	K2
2 Analyze	the work study techniques			]	<b>X</b> 4
3 Apply th	he best techniques to improve productivity with quality production			]	Χ3
4 Underst	and the functions of line balancing techniques			]	K2
5 Evaluate	e production planning and control techniques			]	Χ5
K1 - Remember	r; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	- C	reate		
Unit:1	Plant Location and Layout				
Plant Location	and Layout. Production - Definitions - Terminology - Organizin	ng f	or Pro	oduct	ion
Function of Pro	oduction Department - Introduction to Garment Industry Plant L	ocat	tion -	Loc	atio
	nt Layout – Process Layout Product Layout – Combination Layo	out -	Intro	duction	on
	ry – Balance Control.				
Unit:2	Work Study				
	Concept And Need - Method Study and Work Measurement - Tea				
Chart Symbol -	Concept And Need - Method Study and Work Measurement -Tea Process Flow Chart -Flow Diagrams - String Diagrams - Multip	ole A	Activi	ty Ch	art
Chart Symbol - Principles of M	Concept And Need - Method Study and Work Measurement -Teo Process Flow Chart -Flow Diagrams - String Diagrams - Multip Action Economy – Simo Chart - Time Study Methods - Stan	ole A	Activi	ty Ch	art
Chart Symbol - Principles of M Ergonomics Wi	Concept And Need - Method Study and Work Measurement -Teo Process Flow Chart -Flow Diagrams - String Diagrams - Multip Aotion Economy – Simo Chart - Time Study Methods - Stan th Special Reference To Garment Industry.	ole A	Activi	ty Ch	art
Chart Symbol - Principles of M Ergonomics Wi <b>Unit:3</b>	Concept And Need - Method Study and Work Measurement -Teo Process Flow Chart -Flow Diagrams - String Diagrams - Multip Motion Economy – Simo Chart - Time Study Methods - Stan th Special Reference To Garment Industry. Production and Productivity	ole A darc	Activi 1 Tim	ty Ch ne Da	ata
Chart Symbol - Principles of M Ergonomics Wi Unit:3 Production an	Concept And Need - Method Study and Work Measurement -Tec Process Flow Chart -Flow Diagrams - String Diagrams - Multip Action Economy – Simo Chart - Time Study Methods - Stan th Special Reference To Garment Industry. Production and Productivity d Productivity- Methods of Production Systems - Job, Mass of	ole A darc & E	Activi 1 Tim Batch	ty Ch ne Da - Sea	
Chart Symbol - Principles of M Ergonomics Wir <b>Unit:3</b> <b>Production an</b> Systems, Progre	Concept And Need - Method Study and Work Measurement -Tec Process Flow Chart -Flow Diagrams - String Diagrams - Multip Aotion Economy – Simo Chart - Time Study Methods - Stan th Special Reference To Garment Industry. Production and Productivity d Productivity- Methods of Production Systems - Job, Mass of essive Bundle System & 'Synchro' System- Conveyor Systems	ole A darc & E - U	Activit I Tim Batch Unit P	ty Ch ne Da - Sec rodue	
Chart Symbol - Principles of M Ergonomics Wi Unit:3 Production and Systems, Progra System - Adva	Concept And Need - Method Study and Work Measurement -Tec Process Flow Chart -Flow Diagrams - String Diagrams - Multip Motion Economy – Simo Chart - Time Study Methods - Stan th Special Reference To Garment Industry. Production and Productivity d Productivity- Methods of Production Systems - Job, Mass of essive Bundle System & 'Synchro' System- Conveyor Systems ntages of UPS - Quick Response- Measurement of Productivity	ole <i>A</i> darc & E - U y -"]	Activit 1 Tim Batch Jnit P Men,	ty Ch ne Da - Sea Produa Mac	
Chart Symbol - Principles of M Ergonomics Wir <b>Unit:3</b> <b>Production an</b> Systems, Progra System - Adva Material" - Tota	Concept And Need - Method Study and Work Measurement -Tec Process Flow Chart -Flow Diagrams - String Diagrams - Multip Aotion Economy – Simo Chart - Time Study Methods - Stan th Special Reference To Garment Industry. Production and Productivity d Productivity- Methods of Production Systems - Job, Mass of essive Bundle System & 'Synchro' System- Conveyor Systems	ole <i>A</i> darc & E - U y -"]	Activit 1 Tim Batch Jnit P Men,	ty Ch ne Da - Sea Produa Mac	
Chart Symbol - Principles of M Ergonomics Wi <b>Unit:3</b> <b>Production an</b> Systems, Progra System - Adva Material'' - Tota <b>Unit:4</b>	Concept And Need - Method Study and Work Measurement -Tec Process Flow Chart -Flow Diagrams - String Diagrams - Multip Motion Economy – Simo Chart - Time Study Methods - Stan th Special Reference To Garment Industry. Production and Productivity d Productivity- Methods of Production Systems - Job, Mass of essive Bundle System & 'Synchro' System- Conveyor Systems ntages of UPS - Quick Response- Measurement of Productivity I Factor Productivity-Criteria for Increasing Productivity in Garme Line Balancing	ole A darc & E - U y -"] ent I	Activi I Tim Batch Jnit P Men, ndust	ty Ch ne Da - Sea Produc Mac	ata
Chart Symbol - Principles of M Ergonomics Wi Unit:3 Production and Systems, Progra System - Adva Material" - Tota Unit:4 Line Balancing	Concept And Need - Method Study and Work Measurement -Tec Process Flow Chart -Flow Diagrams - String Diagrams - Multip Aotion Economy – Simo Chart - Time Study Methods - Stan th Special Reference To Garment Industry. Production and Productivity d Productivity- Methods of Production Systems - Job, Mass of essive Bundle System & 'Synchro' System- Conveyor Systems ntages of UPS - Quick Response- Measurement of Productivity I Factor Productivity-Criteria for Increasing Productivity in Garme	ole A darc & E - U y -"] ent I	Activit I Tim Batch Unit P Men, ndust Effec	ty Chie Da - Sea Produa Mac <sup>2</sup> ry.	ata
Chart Symbol - Principles of M Ergonomics Wi Unit:3 Production and Systems, Progra System - Adva Material" - Tota Unit:4 Line Balancing Supervision - F Scheduling Calo	Concept And Need - Method Study and Work Measurement -Tex Process Flow Chart -Flow Diagrams - String Diagrams - Multip Motion Economy – Simo Chart - Time Study Methods - Stan th Special Reference To Garment Industry. Production and Productivity d Productivity- Methods of Production Systems - Job, Mass of essive Bundle System & 'Synchro' System- Conveyor Systems ntages of UPS - Quick Response- Measurement of Productivity I Factor Productivity-Criteria for Increasing Productivity in Garme Line Balancing g - Duties and Responsibilities of Production manager / Supervise actors of Production -Production Function - Process Flow and Ch culations.	ole A darc & E - U y -"] ent I	Activit I Tim Batch Unit P Men, ndust Effec	ty Chie Da - Sea Produa Mac <sup>2</sup> ry.	ata
Chart Symbol - Principles of M Ergonomics Wi Unit:3 Production and Systems, Progra System - Adva Material" - Tota Unit:4 Line Balancing Supervision - F Scheduling Calc Unit:5	Concept And Need - Method Study and Work Measurement -Tec Process Flow Chart -Flow Diagrams - String Diagrams - Multip Motion Economy – Simo Chart - Time Study Methods - Stan th Special Reference To Garment Industry. Production and Productivity d Productivity- Methods of Production Systems - Job, Mass of essive Bundle System & 'Synchro' System- Conveyor Systems ntages of UPS - Quick Response- Measurement of Productivity I Factor Productivity-Criteria for Increasing Productivity in Garme Line Balancing g - Duties and Responsibilities of Production manager / Supervise actors of Production -Production Function - Process Flow and Ch culations. Production Planning and Control	le A darc & E & U y -"] ent I or - narts	Activi I Tim Batch Unit P Men, Indust Effects for (	ty Ch ne Da - Sec roduc Mac ry. ctive Garm	ata ctic ctic hin Lin ent
Chart Symbol - Principles of M Ergonomics Wi Unit:3 Production and Systems, Progra System - Adva Material" - Tota Unit:4 Line Balancing Supervision - F Scheduling Calo Unit:5 Production Pla	Concept And Need - Method Study and Work Measurement -Tex Process Flow Chart -Flow Diagrams - String Diagrams - Multip Motion Economy – Simo Chart - Time Study Methods - Stan th Special Reference To Garment Industry. Production and Productivity d Productivity- Methods of Production Systems - Job, Mass of essive Bundle System & 'Synchro' System- Conveyor Systems ntages of UPS - Quick Response- Measurement of Productivity I Factor Productivity-Criteria for Increasing Productivity in Garme Line Balancing g - Duties and Responsibilities of Production manager / Supervise actors of Production -Production Function - Process Flow and Ch culations. Production Planning and Control mning and Control - Capacity Requirement Planning [CRP] - Ma	le A darc & E - U y -"] or - narts	Activit I Tim Batch Unit P Men, ndust Effects for ( al Rec	ty Ch ne Da - Sea Produa Mac ry. Ctive Garm	ata ctio ctio hir Lin en
Chart Symbol - Principles of M Ergonomics Wi Unit:3 Production and Systems, Progra System - Adva Material" - Tota Unit:4 Line Balancing Supervision - F Scheduling Calc Unit:5 Production Pla Planning -Steps	Concept And Need - Method Study and Work Measurement -Tex Process Flow Chart -Flow Diagrams - String Diagrams - Multip Motion Economy – Simo Chart - Time Study Methods - Stan th Special Reference To Garment Industry. Production and Productivity d Productivity- Methods of Production Systems - Job, Mass d essive Bundle System & 'Synchro' System- Conveyor Systems ntages of UPS - Quick Response- Measurement of Productivity I Factor Productivity-Criteria for Increasing Productivity in Garme Line Balancing g - Duties and Responsibilities of Production manager / Supervise actors of Production -Production Function - Process Flow and Ch culations. Production Planning and Control Inning and Control - Capacity Requirement Planning [CRP] - Ma in Production Planning - Factors to be consider in Production P	le A darc & E - U y -"] or - U y -"] or - narts narts	Activit I Tim Batch Unit P Men, ndust Effects for C al Rec ning -	ty Che Dane Dane Dane Dane Dane Dane Dane Dan	ata ata ctio ctio hin Lin en me
Chart Symbol - Principles of M Ergonomics Wi Unit:3 Production and Systems, Progra System - Adva Material" - Tota Unit:4 Line Balancing Supervision - F Scheduling Calc Unit:5 Production Pla Planning -Steps Qualitative and	Concept And Need - Method Study and Work Measurement -Ter Process Flow Chart -Flow Diagrams - String Diagrams - Multip Motion Economy – Simo Chart - Time Study Methods - Stan th Special Reference To Garment Industry. Production and Productivity d Productivity- Methods of Production Systems - Job, Mass d essive Bundle System & 'Synchro' System- Conveyor Systems ntages of UPS - Quick Response- Measurement of Productivity I Factor Productivity-Criteria for Increasing Productivity in Garme Line Balancing g - Duties and Responsibilities of Production manager / Supervise actors of Production -Production Function - Process Flow and Ch culations. Production Planning and Control mning and Control - Capacity Requirement Planning [CRP] - Ma in Production Planning - Factors to be consider in Production P	le A darc & E - U y -"] or - U y -"] or - narts narts	Activit I Tim Batch Unit P Men, ndust Effects for C al Rec ning -	ty Che Dane Dane Dane Dane Dane Dane Dane Dan	ata ata ctio ctio hin Lin en me
Chart Symbol - Principles of M Ergonomics Wi Unit:3 Production and Systems, Progra System - Adva Material" - Tota Unit:4 Line Balancing Supervision - F Scheduling Calc Unit:5 Production Pla Planning -Steps Qualitative and Practical Difficu	Concept And Need - Method Study and Work Measurement -Tex Process Flow Chart -Flow Diagrams - String Diagrams - Multip Motion Economy – Simo Chart - Time Study Methods - Stan th Special Reference To Garment Industry. Production and Productivity d Productivity- Methods of Production Systems - Job, Mass d essive Bundle System & 'Synchro' System- Conveyor Systems ntages of UPS - Quick Response- Measurement of Productivity I Factor Productivity-Criteria for Increasing Productivity in Garme Line Balancing g - Duties and Responsibilities of Production manager / Supervise actors of Production -Production Function - Process Flow and Ch culations. Production Planning and Control Inning and Control - Capacity Requirement Planning [CRP] - Ma in Production Planning - Factors to be consider in Production P	le A darc & E - U y -"] or - U y -"] or - narts narts	Activit I Tim Batch Unit P Men, ndust Effects for C al Rec ning -	ty Che Dane Dane Dane Dane Dane Dane Dane Dan	ata ata ctio ctio him Lin ent ent ent
Chart Symbol - Principles of M Ergonomics Wi Unit:3 Production and Systems, Progra System - Adva Material" - Tota Unit:4 Line Balancing Supervision - F Scheduling Calc Unit:5 Production Pla Planning -Steps Qualitative and Practical Difficu Text Book(s)	Concept And Need - Method Study and Work Measurement -Ter Process Flow Chart -Flow Diagrams - String Diagrams - Multip Motion Economy – Simo Chart - Time Study Methods - Stan th Special Reference To Garment Industry. Production and Productivity d Productivity- Methods of Production Systems - Job, Mass of essive Bundle System & 'Synchro' System- Conveyor Systems ntages of UPS - Quick Response- Measurement of Productivity I Factor Productivity-Criteria for Increasing Productivity in Garme Line Balancing g - Duties and Responsibilities of Production manager / Supervise actors of Production -Production Function - Process Flow and Ch culations. Production Planning and Control mning and Control - Capacity Requirement Planning [CRP] - Ma in Production Planning - Factors to be consider in Production P Quantitative Analysis of Production – Coordinating Departn alties in implantation.	le A darc & E - U y -"] or - U y -"] or - narts narts	Activit I Tim Batch Unit P Men, ndust Effects for C al Rec ning -	ty Che Dane Dane Dane Dane Dane Dane Dane Dan	ata ata ctio ctio him Lin ent ent ent
Chart Symbol - Principles of M Ergonomics Wi Unit:3 Production and Systems, Progra System - Adva Material" - Tota Unit:4 Line Balancing Supervision - F Scheduling Calc Unit:5 Production Pla Planning -Steps Qualitative and Practical Difficu Text Book(s) 1 Carr& Lath	Concept And Need - Method Study and Work Measurement -Tea Process Flow Chart -Flow Diagrams - String Diagrams - Multip Motion Economy – Simo Chart - Time Study Methods - Stan th Special Reference To Garment Industry. Production and Productivity d Productivity- Methods of Production Systems - Job, Mass of essive Bundle System & 'Synchro' System- Conveyor Systems ntages of UPS - Quick Response- Measurement of Productivity I Factor Productivity-Criteria for Increasing Productivity in Garme Line Balancing g - Duties and Responsibilities of Production manager / Supervise actors of Production -Production Function - Process Flow and Ch culations. Production Planning and Control mning and Control - Capacity Requirement Planning [CRP] - Ma in Production Planning - Factors to be consider in Production P Quantitative Analysis of Production – Coordinating Departm alties in implantation.	le A darc & E - U y -"] or - U y -"] or - narts narts	Activit I Tim Batch Unit P Men, ndust Effects for C al Rec ning -	ty Che Dane Dane Dane Dane Dane Dane Dane Dan	ata ata ctic ctic ctic hin Lin ent me
Chart Symbol - Principles of M Ergonomics Wi Unit:3 Production and Systems, Progra System - Adva Material" - Tota Unit:4 Line Balancing Supervision - F Scheduling Calo Unit:5 Production Pla Planning -Steps Qualitative and Practical Difficu Text Book(s) 1 Carr& Lath 2 Jacob Solir	Concept And Need - Method Study and Work Measurement -Ter Process Flow Chart -Flow Diagrams - String Diagrams - Multip Motion Economy – Simo Chart - Time Study Methods - Stan th Special Reference To Garment Industry. Production and Productivity d Productivity- Methods of Production Systems - Job, Mass of essive Bundle System & 'Synchro' System- Conveyor Systems ntages of UPS - Quick Response- Measurement of Productivity I Factor Productivity-Criteria for Increasing Productivity in Garme Line Balancing g - Duties and Responsibilities of Production manager / Supervise actors of Production -Production Function - Process Flow and Ch culations. Production Planning and Control Inning and Control - Capacity Requirement Planning [CRP] - Ma in Production Planning - Factors to be consider in Production P Quantitative Analysis of Production – Coordinating Departm alties in implantation.	le A darc & E - U y -"] or - U y -"] or - narts narts	Activit I Tim Batch Unit P Men, ndust Effects for C al Rec ning -	ty Che Dane Dane Dane Dane Dane Dane Dane Dan	ata ata ctic ctic ctic hin Lin ent me
Chart Symbol - Principles of M Ergonomics Wi Unit:3 Production and Systems, Progra System - Adva Material" - Tota Unit:4 Line Balancing Supervision - F Scheduling Calc Unit:5 Production Pla Planning -Steps Qualitative and Practical Difficu Text Book(s) 1 Carr& Lath 2 Jacob Solir 3 Gerry Cool	Concept And Need - Method Study and Work Measurement -Ter Process Flow Chart -Flow Diagrams - String Diagrams - Multip Motion Economy – Simo Chart - Time Study Methods - Stan th Special Reference To Garment Industry. Production and Productivity d Productivity- Methods of Production Systems - Job, Mass of essive Bundle System & 'Synchro' System- Conveyor Systems intages of UPS - Quick Response- Measurement of Productivity I Factor Productivity-Criteria for Increasing Productivity in Garme Line Balancing g - Duties and Responsibilities of Production manager / Supervise actors of Production -Production Function - Process Flow and Ch culations. Production Planning and Control ming and Control - Capacity Requirement Planning [CRP] - Ma in Production Planning - Factors to be consider in Production P Quantitative Analysis of Production – Coordinating Departm alties in implantation. mam, "Technology of Clothing Manufacture" nger, "Apparel Manufacturers Handbook" klin, "Introduction to Clothing Manufacture"	le A darc & E - U y -"] or - U y -"] or - narts narts	Activit I Tim Batch Unit P Men, ndust Effects for C al Rec ning -	ty Che Dane Dane Dane Dane Dane Dane Dane Dan	ata ata ctic ctic ctic hin Lin ent me
Chart Symbol - Principles of M Ergonomics Wi Unit:3 Production and Systems, Progra System - Adva Material" - Tota Unit:4 Line Balancing Supervision - F Scheduling Calo Unit:5 Production Pla Planning -Steps Qualitative and Practical Difficu Text Book(s) 1 Carr& Lath 2 Jacob Soliri 3 Gerry Cool 4 J. Chuter, "	Concept And Need - Method Study and Work Measurement -Tec Process Flow Chart -Flow Diagrams - String Diagrams - Multip Motion Economy – Simo Chart - Time Study Methods - Stan th Special Reference To Garment Industry. Production and Productivity d Productivity- Methods of Production Systems - Job, Mass dessive Bundle System & 'Synchro' System- Conveyor Systems ntages of UPS - Quick Response- Measurement of Productivity I Factor Productivity-Criteria for Increasing Productivity in Garme Line Balancing g - Duties and Responsibilities of Production manager / Supervise actors of Production -Production Function - Process Flow and Ch culations. Production Planning and Control Inning and Control - Capacity Requirement Planning [CRP] - Ma in Production Planning - Factors to be consider in Production F a in Production Planning - Factors to be consider in Production F and in Production Planning - Factors to be consider in Production F and in Production Planning and Control mam, "Technology of Clothing Manufacture" ager, "Apparel Manufactures Handbook" clin, "Introduction to Clothing Manufacture" Introduction to Production Management"	le A darc & E - U y -"] or - U y -"] or - narts narts	Activit I Tim Batch Unit P Men, ndust Effects for C al Rec ning -	ty Che Dane Dane Dane Dane Dane Dane Dane Dan	ata ata ctic ctic ctic hin Lin ent me
Chart Symbol - Principles of M Ergonomics Wi Unit:3 Production and Systems, Progra System - Adva Material" - Tota Unit:4 Line Balancing Supervision - F Scheduling Calc Unit:5 Production Pla Planning -Steps Qualitative and Practical Diffice Text Book(s) 1 Carr& Lath 2 Jacob Solir 3 Gerry Cool 4 J. Chuter, "	Concept And Need - Method Study and Work Measurement -Ter Process Flow Chart -Flow Diagrams - String Diagrams - Multip Motion Economy – Simo Chart - Time Study Methods - Stan th Special Reference To Garment Industry. Production and Productivity d Productivity- Methods of Production Systems - Job, Mass of essive Bundle System & 'Synchro' System- Conveyor Systems intages of UPS - Quick Response- Measurement of Productivity I Factor Productivity-Criteria for Increasing Productivity in Garme Line Balancing g - Duties and Responsibilities of Production manager / Supervise actors of Production -Production Function - Process Flow and Ch culations. Production Planning and Control ming and Control - Capacity Requirement Planning [CRP] - Ma in Production Planning - Factors to be consider in Production P Quantitative Analysis of Production – Coordinating Departm alties in implantation. mam, "Technology of Clothing Manufacture" nger, "Apparel Manufacturers Handbook" klin, "Introduction to Clothing Manufacture"	le A darc & E - U y -"] or - U y -"] or - narts narts	Activit I Tim Batch Unit P Men, ndust Effects for C al Rec ning -	ty Che Dane Dane Dane Dane Dane Dane Dane Dan	ata ata ctio ctio him Lin ent ent ent

Course code	<b>TEXTILE FINISHING</b>	L	Т	Р	C
	Core VII	4	-	-	4
	Finishing of textile fabrics and its functions	Sylla	bus	<b>202</b> Onw	
Course Objecti	ves:				
1. To impa	t knowledge & understanding of chemistry, mechanism & applic	cation	proc	ess o	f
various	extile finishes.				
2. It aims t	enhance the awareness of future trends in textile finishing.				
3. To impa	t the knowledge about finishing methods of fabric based on their	r func	tion.		
<b>Expected</b> Cour	se Outcomes:				
On the successf	Il completion of the course, student will be able to:				
1 Underst	nd the method & application of finishes on different textile subs	trates		]	K2
2 Gain aw	areness of new advancement in the area of finishing			]	K2
3 Apply v	arious finishes based on the various functions of the fabric			]	K3
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; K	6 – C	reate	I	
Unit:1	Finishing				
Finishing - Intro Advantages of f	duction – Objects of finishing, Importance of finishing, Classific nishing.	cation	of fi	nishes	s,
Unit:2	Mechanical Finishing				
	shes-Beetling, Sheari <mark>ng, Calen</mark> daring, Tentering, Moiering, Emb cal Weighting of Silk, Sizing, Sanforizing, Schreinering, Wrinkle		-	-	,
Unit:3	Functional Finishing				
Functional Finis	h - Resin finish, Water Proof finish, Water Repellent finish, Anti	imicro	obial	finish	ı,
	finish, Soil Release finish - Process and Recipe, Types and Met	hod o	f Fus	ing,	
Welding and Ad	hesives, Molding.				
Unit:4	Advanced Finished				
	ional Finish - Stiff finish - Process and Recipe, Softening - Silice	one fi	nish,	Deni	m
	sh finish, Anti - Pilling finish, Anti Mildew finish.				
	Special finishes				
Unit:5		C.		1	
Unit:5 Special Finishes	on Garments–Finishing of Woven /Knitted garments–Stone less wash, Chalk wash, Water resistant Breathable finish, Bio polishin				

#### Text Book(s)

1 ShenaiandSaraf.1995.**TechnologyofTextileFinishing**.Sevakpublications.

2 *NallangilliandJayaprakasam*.2005. **TextileFinishing**.S.S.MInstituteofTextile Technology.

3 *Prayag*.1996.**Technologyoffinishing**.ShreeJ.Printers,Pune

# Related websites

1 https://nptl.ac.in/courses/116/102/116102054/

2 https://ugcmoocs.inflibnet.ac.in/ugcmoocs/view\_ug.php/130

Course Code	ENTREPRENEURSHIP DEVELOPMENT	L	Т	Р	С
	CORE-VIII	4	-	-	4
В	asics of Entrepreneurship Development	Syllab	us 202	<b>2</b> 20nv	vards
Course Objectiv	7es:				
•	ves of this course are to:				
	e students with challenges of starting new ventures				
	m to investigate and understand the process of setting up a	new bu	siness	•	
Expected Cours					
	l completion of the course, student will be able to:			<b>T</b> Z 1	
	oncept of entrepreneurship and traits of entrepreneur			K1	
	dentification of a project and project report preparation			K6	
	formalities of SSI's Registration			K3	
	ole of support institutions			K2	
	bation centers and start up India			K4	
K1 - Remember;	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluation	te; <b>K6</b> -	Creat	e	
	Introduction to Entrepreneurship				
	: Concept and Definitions; Entrepreneurship and Economic				
	d Types of Entrepreneurs; Entrepreneurial Competencies; H				
	Growth – Economic, Non-Economic Factors; EDP Program reneur; Manager Vs. Entrepreneur.	mes; E	ntrepr	eneuri	al
	Starting the venture	-			
	tion – Project formulation – Project design - preparing proj	ect ren	ort - P	roject	
	eduling using Networking Techniques of PERT / CPM; M				
Appraisal.				5	
Unit:3	SSI and Registration	-			
	and Enterprise Launching procedures and Formalities Ro	le of SS	SI in E	conor	nic
	India; SSI; Registration; NOC from Pollution Board; project				
guidelines		-			
Unit:4	Sources of Finance and Institutional Assistance				
11	Institutions and Management of Small Business: Director o				
	Small Industries Development Corporation (SIDC); SISI; N	ISIC; N	ISIET	• •	
NIESBUD; TAN	SIDCO; TIIC; State Financial Corporation; KVIC	1			
Unit:5	Financial Incentives				
	IE Scheme & Subsidy- Tax concessions; – seed capital ass				
	n export promotion and import substitution – Social Entrep	reneur,	Incub	ation	
center, Startup Ir	dia				
Text Book(s)					
1 Entreprene	urial Development, Dr. C.B. Gupta, Sultan Chand & Sons,	New D	elhi, 2	.009	
2 Entreprene	urial Development, Dr.S. S Khanka, Sultan Chand & Sons,	New D	Delhi, 2	2009.	
-	urship Development and Small Business Enterprises, Chara ucation, New Delhi, 2006	intimat	h, Poo	rnima	,
-	urship New Venture Creation, David H. Holt, Prentice Hall ew Delhi, 2005	of Ind	ia Priv	ate	
Related Website	25				
1	w.researchgate.net/publication/259843889				
1	t.nic.in/textbook/pdf/kebs109.pdf				

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

Course code	APPAREL QUALITY ASSURANCE	L	Т	Р	С
	MBEC-I	4	-	-	4
	<b>Basics of Apparel Quality Control &amp; Assurance</b>	Sylla	bus	<b>2022</b> Onwa	ırds
Course Object	ives:				
1. To facilit	tives of this course are to: tates the understanding of Apparel quality assurance principles and process tates the basics of apparel quality.	cess.			
Expected Cour	rse Outcomes:				
On the successf	ul completion of the course, student will be able to:				
1 Understar	nding of quality parameters			K2	
2 Analyse v	arious defects of textile materials			K4	
3 Understar	ad 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	
-	r; <b>K2</b> - Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> – Cre	eate			
Unit:1	Quality	cute			
inspection - 4 p inspection - stat Unit:2 Fabric defects	ty, QC, QA, Importance of quality and quality control. Raw mat oint system - 10 point system - in process inspection - final inspection istical sampling- AQL standards and preparing specifications. <b>Defects</b> - pre sewing defects - sewing defects - post sewing defects-causes &	- no in	spect	ion- 1	00%
inspection - 4 p inspection - stat Unit:2 Fabric defects Major defects. Unit:3 Need for ISO 9 9000 - ISO 14	<ul> <li>in process inspection - final inspection isstical sampling- AQL standards and preparing specifications.</li> <li>Defects         <ul> <li>pre sewing defects - sewing defects - post sewing defects-causes &amp;</li> </ul> </li> <li>ISO         <ul> <li>9000 - ISO 9001-2008 Quality System - Elements, Documentation, Q</li> <li>4000 - Concepts, Requirements and Benefits - TQM Implementation</li> </ul> </li> </ul>	- no ir z remed Quality	dies.	ion- 1 Minor iting -	009 and
inspection - 4 p inspection - stat <b>Unit:2</b> Fabric defects Major defects. <b>Unit:3</b> Need for ISO 9 9000 - ISO 14 and service sect	<ul> <li>in process inspection - final inspection isstical sampling- AQL standards and preparing specifications.</li> <li>Defects         <ul> <li>pre sewing defects - sewing defects - post sewing defects-causes &amp;</li> </ul> </li> <li>ISO         <ul> <li>9000 - ISO 9001-2008 Quality System - Elements, Documentation, O</li> <li>4000 - Concepts, Requirements and Benefits - TQM Implementations.</li> </ul> </li> </ul>	- no ir z remed Quality	dies.	ion- 1 Minor iting -	00% and
inspection - 4 p inspection - stat Unit:2 Fabric defects Major defects. Unit:3 Need for ISO 9 9000 - ISO 14 and service sect Unit:4	<ul> <li>in process inspection - final inspection isstical sampling- AQL standards and preparing specifications.</li> <li>Defects         <ul> <li>pre sewing defects - sewing defects - post sewing defects-causes &amp;</li> </ul> </li> <li>ISO         <ul> <li>9000 - ISO 9001-2008 Quality System - Elements, Documentation, Q</li> <li>4000 - Concepts, Requirements and Benefits - TQM Implementators. Eco tex concepts.</li> </ul> </li> </ul>	- no ir	dies.	ion- 1 Minor iting - nufactu	00% and Qurin
inspection - 4 p inspection - stat Unit:2 Fabric defects Major defects. Unit:3 Need for ISO 14 and service sect Unit:4 Accessories tes	<ul> <li>in process inspection - final inspection isstical sampling- AQL standards and preparing specifications.</li> <li>Defects         <ul> <li>pre sewing defects - sewing defects - post sewing defects-causes &amp;</li> </ul> </li> <li>ISO         <ul> <li>9000 - ISO 9001-2008 Quality System - Elements, Documentation, O</li> <li>4000 - Concepts, Requirements and Benefits - TQM Implementations.</li> </ul> </li> </ul>	- no ir	dies.	ion- 1 Minor iting - nufactu	009 and Q: urin
inspection - 4 p inspection - stat Unit:2 Fabric defects Major defects. Unit:3 Need for ISO 14 and service sect Unit:4 Accessories tes	<ul> <li>oint system - 10 point system - in process inspection - final inspection istical sampling- AQL standards and preparing specifications.</li> <li>Defects <ul> <li>pre sewing defects - sewing defects - post sewing defects-causes &amp;</li> </ul> </li> <li>ISO <ul> <li>9000 - ISO 9001-2008 Quality System - Elements, Documentation, O</li> <li>4000 - Concepts, Requirements and Benefits - TQM Implementators. Eco tex concepts.</li> </ul> </li> <li>Testing <ul> <li>ting - sewing threads, button, lining, interlining, hook, laces, elastics</li> </ul> </li> </ul>	- no ir	dies.	ion- 1 Minor iting - nufactu	009 and Q: urin
inspection - 4 p inspection - stat Unit:2 Fabric defects Major defects. Unit:3 Need for ISO 14 and service sect Unit:4 Accessories tes Testing of dime Unit:5 Apparel Quality	<ul> <li>oint system - 10 point system - in process inspection - final inspection istical sampling- AQL standards and preparing specifications.</li> <li>Defects <ul> <li>pre sewing defects - sewing defects - post sewing defects-causes &amp;</li> </ul> </li> <li>ISO <ul> <li>9000 - ISO 9001-2008 Quality System - Elements, Documentation, O 4000 - Concepts, Requirements and Benefits - TQM Implementators. Eco tex concepts.</li> </ul> </li> <li>Testing <ul> <li>ting - sewing threads, button, lining, interlining, hook, laces, elastics nsional stability - bow-skew ness - shrinkage.</li> </ul> </li> </ul>	- no ir z remed Quality tion in s & pad	dies.	ion- 1 Minor iting - nufactu mater	00% and vring
inspection - 4 p inspection - stat Unit:2 Fabric defects Major defects. Unit:3 Need for ISO 14 and service sect Unit:4 Accessories tes Testing of dime Unit:5 Apparel Quality procedure.	<ul> <li>oint system - 10 point system - in process inspection - final inspection istical sampling- AQL standards and preparing specifications.</li> <li>Defects <ul> <li>pre sewing defects - sewing defects - post sewing defects-causes &amp;</li> </ul> </li> <li>ISO <ul> <li>9000 - ISO 9001-2008 Quality System - Elements, Documentation, O</li> <li>4000 - Concepts, Requirements and Benefits - TQM Implementators. Eco tex concepts.</li> </ul> </li> <li>Testing <ul> <li>ting - sewing threads, button, lining, interlining, hook, laces, elastics nsional stability - bow-skew ness - shrinkage.</li> </ul> </li> </ul>	- no ir z remed Quality tion in s & pad	dies.	ion- 1 Minor iting - nufactu mater	00% and vring
inspection - 4 p inspection - stat Unit:2 Fabric defects Major defects. Unit:3 Need for ISO 14 and service sect Unit:4 Accessories tes Testing of dime Unit:5 Apparel Quality procedure. Text Book(s) 1 Pradip me internation	oint system - 10 point system - in process inspection - final inspection istical sampling- AQL standards and preparing specifications.           Defects           - pre sewing defects - sewing defects - post sewing defects-causes &           ISO           0000 - ISO 9001-2008 Quality System - Elements, Documentation, O           4000 - Concepts, Requirements and Benefits - TQM Implementators. Eco tex concepts.           Testing           ting - sewing threads, button, lining, interlining, hook, laces, elastics nsional stability - bow-skew ness - shrinkage.           Apparel Quality Assurance           y Assurance in Packing – importance –types. Warehousing –scope & i           etha, Satish k. Bhardwaj, "Managing quality in the apparel industries", N nal (p) Itd publishers, ND.	- no ir z remed Quality tion in s & pad importa	dies. dies. Aud n mar cking ance	ion- 1 Minor iting - nufactu mater _ _ _ _ ge	00% and vrin rials
inspection - 4 p inspection - stat Unit:2 Fabric defects Major defects. Unit:3 Need for ISO 9 9000 - ISO 14 and service sect Unit:4 Accessories tes Testing of dime Unit:5 Apparel Quality procedure. Text Book(s) 1 Pradip me internation 2 Harold Ca	<ul> <li>oint system - 10 point system - in process inspection - final inspection istical sampling- AQL standards and preparing specifications.</li> <li>Defects <ul> <li>pre sewing defects - sewing defects - post sewing defects-causes &amp;</li> </ul> </li> <li>ISO <ul> <li>provide the sewing defects - sewing defects - post sewing defects-causes &amp;</li> </ul> </li> <li>ISO <ul> <li>provide the sewing defects - sewing defects - post sewing defects-causes &amp;</li> </ul> </li> <li>ISO <ul> <li>provide the sewing defects - sewing defects - post sewing defects-causes &amp;</li> </ul> </li> <li>ISO <ul> <li>provide the sewing defects - sewing defects - post sewing defects-causes &amp;</li> </ul> </li> <li>ISO <ul> <li>provide the sewing defects - sewing defects - post sewing defects-causes &amp;</li> </ul> </li> <li>ISO <ul> <li>provide the sewing defects - sewing defects - post sewing defects-causes &amp;</li> </ul> </li> <li>ISO <ul> <li>provide the sewing defects - sewing defects - post sewing defects-causes &amp;</li> </ul> </li> <li>provide the sewing defects - sewing defects - post sewing defects-causes &amp;</li> <li>provide the sewing defects - sewing defects - post sewing defects-causes &amp;</li> </ul> <li>provide the sewing defects - sewing defects - post sewing defects-causes &amp;</li> <li>provide the sewing defects - sewing defects - post sewing</li>	- no ir z remed Quality tion in s & pad importa	dies. dies. Aud n mar cking ance	ion- 1 Minor iting - nufactu mater _ _ _ _ ge	00% and vrin rials
inspection - 4 p inspection - stat Unit:2 Fabric defects Major defects. Unit:3 Need for ISO 1 and service sect Unit:4 Accessories tes Testing of dime Unit:5 Apparel Quality procedure. Text Book(s) 1 Pradip me internation 2 Harold Ca 3 Ruth EC,	<ul> <li>oint system - 10 point system - in process inspection - final inspection istical sampling- AQL standards and preparing specifications.</li> <li>Defects <ul> <li>pre sewing defects - sewing defects - post sewing defects-causes &amp;</li> </ul> </li> <li>ISO <ul> <li>0000 - ISO 9001-2008 Quality System - Elements, Documentation, O</li> <li>4000 - Concepts, Requirements and Benefits - TQM Implementators. Eco tex concepts.</li> </ul> </li> <li>Testing <ul> <li>ting - sewing threads, button, lining, interlining, hook, laces, elastics nsional stability - bow-skew ness - shrinkage.</li> </ul> </li> <li>Apparel Quality Assurance <ul> <li>y Assurance in Packing – importance –types. Warehousing –scope &amp; in the set of the publishers, ND.</li> <li>arr and Barbara Latham, "Technology of clothing manufacture", Oxford</li> </ul> </li> </ul>	- no ir z remed Quality tion in s & pad importa	dies. Aud n mar cking ance New a ations	ion- 1 Minor iting - nufactu mater _ _ _ _ ge	00% and vring rials

Cours	e code		I	MEN'	'S APPA	REL PR	ACTICAL	L	Т	Р	С
			Core	e Pract	tical-VI			-	-	5	3
		Basic Kno	owled	lge abo	out Men's	garment c	onstruction		Sylla		2 <b>022</b> nwards
Cours	e Object	ives:								ľ	
1.	To impa	rt the practic	cal kn	nowledg	ge in patter	rn drafting	& garment co	nstruct	ion sk	ill in r	nen's
		the Student									
2.							g men's wear f	or diffe	erent a	ige gro	oup
3.	To List	out the meas	surem	nents rec	quired and	materials	suitability.				
		rse Outcom									
On the	successf	ful completion	on of t	the cou	irse, studer	nt will be a	ble to:				
1	Prepa	re patterns &	& cons	struct th	he garment	ts.					K2
2	Asses	s the suitabil	lity of	f fabric	for men	I LUC					K2
3	Learn	specific req	uirem	nents fo	or men's we	ear designi	ng.				K5
4	Stude	nts will be al	ble to	o indepe	endently de	esign a dre	ss for men's fa	shion	wear.		K4
5	Devel	op skills, an	nd crea	ate crea	ative patter	ms for men	's garments.				K2
<b>K1</b> - R		-			-	and the second second	ie; <b>K5</b> - Evalu	ate <sup>•</sup> K	$\delta - Cr$	eate	
1. 2. 3. 4. 5. 6. 7.	Slack sh Nehru k Pyjama- Pleated	at – with/ wit hirt – full ope aurtha –stand · Elastic /Tap trousers – pl – open colla Bermudas -	en, sh d colla pe atta leats i ur, zip	nirt colla ar, side tached v in front, o attache	ar, patch p pocket, ha waist. , Darts at b ed	ocket, Ilf open	bocket, fly wit	n butte	n /zip		
8.		Kalidhar K	-	n poone							
	Book(s)	Kanunai K	una								
		lothing Con	struct	ting-Pa	rt I and II.	Mary Mat	hews, Cosmic	Press.	Chem	nai (19	86)
		U	_	U			ublications ltd			(->	-/
	<u> </u>		U	1			Vebsites etc.]				
		eguide.com/		- )	_, _	.,					
	<b>—</b>	w.patternsor	_	.com-de	efault.aspey	X					

Course code	F	FASHION D	RAPING	PRACTICAL		L	Т	Р	C
		Core Pract	tical-VII			-	-	4	2
Basic knowle	dge in drapin			arious fabrics	Sylla	bus	2022	Onw	ards
<b>Course Objectiv</b>	'es:								
The main objecti									
		draping & man	-	*	1				
Ũ	1 1		•	ts based on the bo	•				
Expected Cours		in their designs	s on a unee-c	limensional form u	ising draping	g meu	100.		
On the successful		of the course, st	tudent will b	e able to:					
		inciples of drap						K1	
	-		-	arment to be drape	d			K1 K2	
		1 1		ponent parts of a ga				K2 K3	
11.5		-	-					K4	
	-	-		lyze; <b>K5</b> - Evaluat				Ke	)
<ol> <li>Bodice - From</li> <li>Skirt - Front &amp;</li> <li>Pant - Front &amp;</li> <li>Sleeve - Bell,</li> <li>Neckline - Bod</li> <li>Collar - Mand</li> <li>Cowls</li> <li>Twist</li> <li>Surplice</li> <li>Yoke - Hip</li> <li>Design and I</li> </ol> Text Book(s)	& Back and Its & Back Raglon, Cape oat, Key Hole, larin, Peter pa Yoke, Midriff	e, Puff, Circula Halter, Scoope n, Turtle, Ruff & Shirt Yoke	ed, Scallope led & Shawl		TTY				
	Fashion Desig	gn, 5 <sup>th</sup> Edition,	Nuriesrelis,	Hilde Jaffe and Ro	ose Mary To	rre,			
Pearson Pre	ntice Hall Pub	lications, Unite	ed States, 20	12.	1				
2005.	1	Wisdo	tur meste	ord, Fair Child Pub					
	Apparel Designation India Ltd, 20		n, Helen Jose	eph and Armstrong	, India, Bloo	omsbu	ıry		
	Draping Spec , London, Bat		loths: Desig	ns for Party wear a	nd Evening	wear,			
Related Online	Contents [MC	DOC, SWAYA	M, NPTEL	, Websites etc.]					
1 https://style2 process/	2designer.com	n/apparel/drapin	ng-mannequ	in/what-is-draping	-technique-a	nd-its	8-		
moulage/?la			0 1	ue-du- most%20ancient%	20of,to%20	create	e%20		

# **INTERNSHIP - PROJECT** VIVA VOCE

K2

K4

K4 K1

K3

#### Internship

Gain Practical insights of the industry / company	v
---	---

Syllabus

#### 2022Onwards

#### **Course Objectives:**

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 of the course, student will be able to:

Understand the working structure of the industry/ company

Analyze the methods adopted in the training place

Correlate to the theoretical knowledge gained in the college

Recognize the challenges in the training place

Discover the nuances of the workplace and appreciate it

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 SBEC Practical III

### Knowledge and skills in CAD pattern

Syllabus 2022

Onwards

5

3

#### Course Objectives:

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.	K3
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

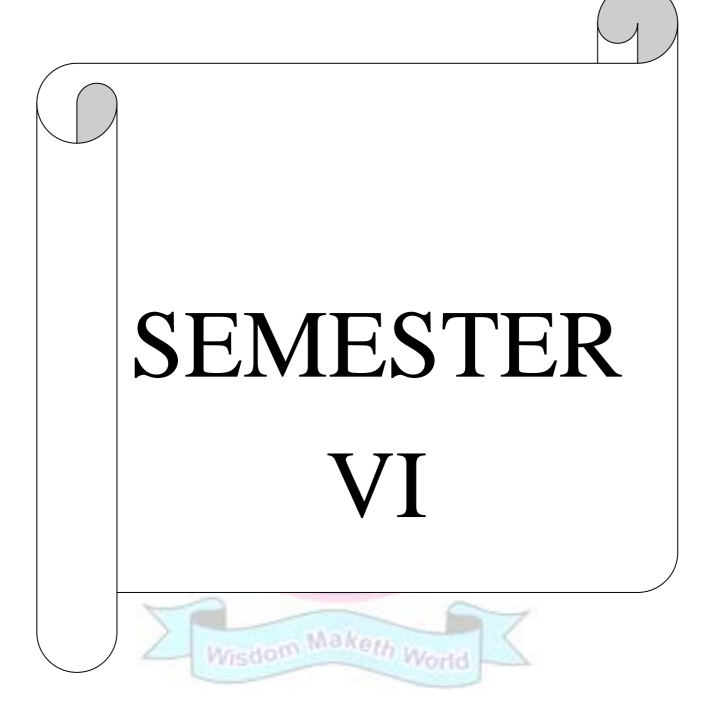
#### Unit: 3 Men's wear

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

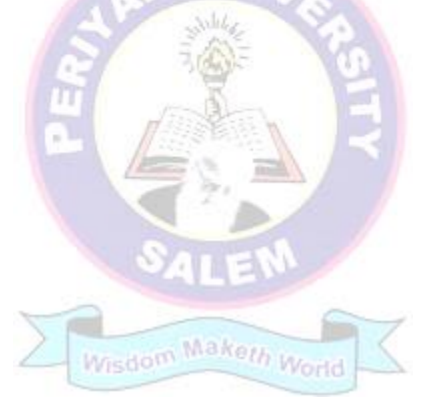
Wisdom

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



Course Code		APPAREL MERCHA	NDISING	L	Т	Р	С				
		Core-IX		5	-	-	5				
Fundamentals of MerchandisingSyllabus2022											
Course Objectiv	es:		I	L							
To acquai	nt students with	various marketing and m	erchandising pro	ocedures	5						
	-	ection procedures									
To improv	ve the process flo	ow of apparel industry kr	lowledge.								
<b>Expected Cours</b>	e Outcomes:										
On the successfu	completion of t	he course, student will be	e able to:								
1 Identify th	e process of mer	chandising				K5					
	1	ess flow of apparel indus				K2					
3 Analyse v	arious processes	and follow ups in appare	l industry.			K5					
-		ual merchandising				K2					
5 Evaluate t	ne methods of ar	plication of VM techniq	ues			K5					
K1 - Remember;	K2 - Understand	l; <b>K3</b> - Apply; <b>K4</b> - Anal	yze; <b>K5</b> - Evalu	ate; K6	– Crea	ıte					
Unit:1	Merchandising	30431-	0.1								
Process flow in a – order review ar card – Factors accessories – San	Processes & Pla pparel industry – d its importance for route card	-	ning: Master pla m, knitting, dy	nning, S eing, st	chedu itching	ling or g, sam	r rou				
importance – App Second and Thire Packing list and testing reports etc reasons for claim <b>Unit:4</b>	provals - Types of l party inspectio its contents – Do c., - Assortment s - Factory audit Visual Merchan	0	narks – Final ins procedures. Ord sheet, packing li s recording and acts.	spection ler sheet st, invoi mainten	proceed and it ice, Instance –	dures - ts cont spectic - Clain	– Sel tents on an ns ar				
visual merchand merchandising as merchandising, N Unit:5	sing, Comparise a communication Ierchandise Plan Applications of	play - Fashion commun on of Visual Merchandi on tool, presentations in ning Software, buy ease Visual Merchandising	sing with Fash n visual mercha software.	ion Mer ndising,	chandi Softw	ising V vare u	Visu sed i				
Definition, plann	ing, budgeting, l	dising – Exterior, Inter ocation, timings, selection ography, 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.



Course Code FASHION BUSINESS STARTUR	L	Т	Р	С						
Core X	5	-	-	5						
Basic Procedures for Startup a Fashion BusinessSyllabus202										
Course Objectives:										
The main objectives of this course are to:										
1. Frame business concepts and solve challenging tasks.										
2. Create ideas and strategies in order to effectively bring a busi	ness concept in	nto acti	on.							
<ol> <li>Understand financing and fund raising</li> <li>Capture opportunity and mitigate business risks.</li> </ol>										
4. Capture opportunity and mitigate business risks. Expected Course Outcomes:										
On the successful completion of the course, student will be able to:										
1 Understand the testing procedure for various yarn parameter			K2							
<ul> <li>2 List out the specifications for various woven &amp; knitted fabr</li> </ul>			K2 K2							
3 Differentiate the various systems used for fabric inspection	10.5		K2 K3							
<ul> <li>List out the possible defects and its causes in apparel produ</li> </ul>	ction		K2							
5 Differentiate the categories of defects in garment and the va		S	K4							
followed in apparel testing										
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5	- Evaluate; K6	– Crea	ite							
Unit:1 Business Concept Theories	Marriel I.									
Framework of Business Theories - Economic Theory, Sociological	Theory, Psych	ologica	al Theo	ry and						
Resource-Based Theory. Framework of Business Model - Social	Development i	Model,	Comp	etency						
Model, Emerging Models of Corporate Entrepreneurship. Classific	ation of <mark>Bu</mark> sin	ess – E	nviron	menta						
Scanning, Need Assessment, Resource Assessment, Sources of Su	upply; Challen	ges of i	New V	enture						
Strategies, Pitfalls in Selecting New Ventures, Critical factors	for New Ver	nture I	Develop	pment						
Sources of Finance and Problems.										
Unit:2 Business Opportunity Identification										
Business Plan Preparation and Project Financing; Need and Rel	evance of Bu	siness	Plan; 1	Marke						
Feasibility; Technical Feasibility; Financial Viability; Project Re	port Preparation	on. Ide	ntificat	ion o						
Business Opportunities in the Context of Tamil Nadu – Industr	ial Policy; Sk	ill Dev	elopme	ent for						
Entrepreneurs; Business Incubation Centers; Start-up Policy Frame	work and Incer	ntives								
Unit:3 Business Identity										
Identity search: Crises, Exploration, Stress, Choice; Identity Form	ation - Prepara	ation, I	Buildin	g New						
Identity; Identity Establishment - Management, Role Stress, Iden	tity Integration	, Linka	age Bu	ilding						

Business Idea - Methods of Idea Generation - Creative Problem Solving through business identity.

Exercises - TAT, Analyzing Imagery, Risk Taking Styles, Goal Setting Behavior; Creativity and

Unit:4 Small Business Management

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

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

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 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)
1	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	3. Jonathan Sutherland, Diane Canwell, (2014), Key Concepts in Business Practice, Palgrave
4	Macmillan publications.
Relat	ed 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	L	Т	Р	C
	DOCUMENTATION				
	MBEC-II	4	-	202	4
	Basic Knowledge in International trade	Syl	labus	202 Onwa	
Course Objectiv					
<b>v</b>	de procedures and documentation formalities are a critical p	part of In	ernati	onal	
•	ement. This subject aims at imparting knowledge of trade p			011001	
documentation f					
<b>Expected</b> Cours	e Outcomes:				
On the successfu	l completion of the course, student will be able to:				
	and evaluate and justify the various documents for process	ing expo	rt and	K	1
K1 import 2 Understand	I the implications of foreign trade policy.			K	2
	the imparting knowledge of trade procedures and document	ntation K	2	K	2
	egal implications in the area of exports and imports.			K	3
5 Analyse ar	d asses the various terms and conditions of export finance.			K	4
	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluat	te; <b>K6</b> – (	Create		
	Firm Establishment	,			
Firm establishme	ent: introduction – export promotion councils and their role	- registra	ation		
	MC - IE code - RBI code - garment classification and cate			115	
	- quota distribution methods – quota transfer.	501105 101	vuno	us	
	Foreign Trade Documents				
	cuments: need, rationale and types of documents relating to	goods -	invoid	<u>-</u>	
	list – certificate of origin – certificate relating to shipments				
	rt ticket – certificate of measurement – bill of lading – air v				2
	ent – letter of credit – types of $L/C$ - bill of exchange – lette				
	or payment – document relating to inspection – certificate of				
other forms.	or pullitation accountant returning to inspection a continent of	or mopeo.		or a	
	mport Procedure				
	e : import license – procedure for import license – import tr	ade contr	ol reg	ulatio	m
	ial schemes – replenishment license – advance license – sp				
	e license – code number – bill of entry			1	
	Shipment & Customs				
	stoms: Pre shipment inspection and quality control – foreig	n exchan	ge for	malit	ies
	cuments - documentation terms - excise and customs cleara				
-	ls and port procedures – customs clearance of import cargo		•	0	
	rocedures – claiming duty drawback and other benefits.		P		
	Payment and Deliveries				
	nent in international trade; documentary collection of expor	t bills. U	CPDC	1	
	nents of payments, Pre-shipment and post-shipment finance				
					-
guideline, Instru	banks, Main Provisions of FEMA; Procedure and documen			ing ex	rho
guideline, Instru				ng ex	rho
guideline, Instru- locuments with				ing ex	spo

	2001.
2	Streamline Your Export Paper Work, Bose. A., Published by International Trade Form, Oct –
	Dec 1965.
3	Export and Import Management, Aseem Kumar, Excel Publications, 2007.
Rela	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.marketresearchreports.com/apparel-retailing
2	https://smallbusiness.chron.com/analysis-retail-apparel-industry-70514.htm
3	https://www.marketresearch.com/Consumer-Goods-c1596/Consumer-Goods-Retailing-
	c80/Apparel-Retailing-c1093/



Course code GARMENT ANALYSIS & PRODUCT DEVELOPMENT PRACTICAL Core Practical-VIII								L		Т	P	C												
	Basic S	kills fo	for	Inc									App	par	el I	ndı	ıstr	y		1 Sy	•	- ibus	4 20 Onv	3 22 wards
Course	Objecti	ves:																						
The main	•										~ 0-			1. m			dar			4				
1.	To trai	in the s	stu	luen	its II	n ae	esig	3u ]	proc	cess	sα	c ap	par	er p	fou	luci	dev	elop	men	l				
2.	To imp	part the	e s	tud	ents	s to	cre	eate	e dif	ffer	rent	t tyj	pe c	of g	arm	nent	S							
Expecte	d Cours	se Out	tco	me	s:					-	- 17		-	-	_									
	uccessfu	1	1												ıble	to:								
	nalyse g										n m	neth	ods	5	1	7								K4
	ndersta											17		9	1		0						]	K2
3 A	nalyze t	he gar	rm	ent	asse	emb	olin	ıg p	proc	cess	s flo	ow	cha	rt			6						]	<b>X</b> 4
4 C	reate ma	achine	e la	you	t fo	or pa	arti	cul	lar s	style	e.	5	E				X	1.1					]	K6
5 C	reate tec	ch pack	k f	ïle	7-1	7					1	R											]	K6
K1 - Rei	nember	; K2 -	U	nde	rsta	nd;	K3	3 -	Ap	ply;	; K	4 -	An	alyz	ze; ]	K5	- Ev	alua	te; 1	<u> X6 –</u>	C	reate	;	
			G	AR	MF	ENT	ΓА	N	AL	YSI	IS a	& I	PRO	DDI	UC'	T E	)EV	ELC	)PN	IEN	Т			
<ol> <li>P.</li> <li>S.</li> <li>S.</li> <li>T.</li> <li>T.</li> <li>N.</li> <li>O.</li> <li>P.</li> </ol>	reak do rocess f eam fini ype of s fachine repare d repare to	low ch ishing ewing Layou lesign j	nar de g m ut. pro	t for tail: ach	r a g s of ines	garr Feac	mer ch j	nt a par	asse rt of	emb f a g	oling garı	g mei	nt.			/								
• D tre • S	ach Stu ear). Designs : ends. tudents arment nd trims	may be should tech p	be d p pac	insp repa k fi	oireo are ( le c	d b Gar com	oy r rme npri	nati ent ises	iona Tec s all	al o ch p l fla	or i pacl at s	inte k fi sket	rnat le. che	tion s, g	al garn	des	igne t flo	er co ow pi	llect	ion	ba	sed	on	curre

	PORTFOLIO PRESENTATION-VIVA VOCE	L	Т	Р	С
	CORE PRACTICAL-IX	2	-	4	4
	Knowledge in creating various garments Sylla	bus	2022	2Onw	ard
Course Obje	ctives:		•		
	ectives of this course are to:				
-	and execute an organized collection of creative works				
	original works of art that demonstrates effective use of design princ	-			
-	llections by fulfilling the objectives of the client and user requirem	ents.			
	arse Outcomes:				
	sful completion of the course, student will be able to:			17/	,
	the design principles to create a series of design collections.			K.	
	various boards for the exhibition of their works in a portfolio.			K:	
	e fashion forecasting for the specific season, customer profile and te a portfolio collection.	price	range		ŀ
4 Create	a well-structured and professionally presented portfolio.			K	5
5 Create	a design philosophy communicating their design capabilities.			Ke	5
K1 - Rememb	er; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	<b>X6</b> – C	Create		
	Portfolio Presentation and Design Collection				
<ul><li>Fashion</li><li>Winter of</li><li>Summer</li></ul>	Show- with a theme – one ramp set collection - 3 garments Collection -3 garments	'a- 10	r the		
<ul> <li>Fashion</li> <li>Winter of</li> <li>Summer</li> <li>Custom</li> <li>Inspirati Photogr</li> <li>Mood b storming</li> <li>Colour b</li> </ul>	ection Show- with a theme – one ramp set collection - 3 garments Collection -3 garments er profile: capture photograph of customer. on board: Image collection from books and magazines by scanning aphy and drawing, use of objects for mood creation board: develop a theme based on group discussion, mind mapping, b	g, brain		or	
<ul> <li>Fashion</li> <li>Winter of</li> <li>Summer</li> <li>Custom</li> <li>Inspirati Photogr</li> <li>Mood b storming</li> <li>Colour b board.</li> <li>Flat ske</li> </ul>	ection Show- with a theme – one ramp set collection - 3 garments collection -3 garments er profile: capture photograph of customer. on board: Image collection from books and magazines by scanning aphy and drawing, use of objects for mood creation board: develop a theme based on group discussion, mind mapping, b g. board: spotting theme board, mood board and inspiration board arriver the board: Develop front, side and back views	g, brain		or	
<ul> <li>Fashion</li> <li>Winter of</li> <li>Summer</li> <li>Custom</li> <li>Inspiration</li> <li>Photogr</li> <li>Mood bestorming</li> <li>Colour bestorming</li> <li>Colour bestored.</li> <li>Flat skee</li> </ul>	ection Show- with a theme – one ramp set collection - 3 garments Collection -3 garments er profile: capture photograph of customer. on board: Image collection from books and magazines by scanning aphy and drawing, use of objects for mood creation oard: develop a theme based on group discussion, mind mapping, b g. board: spotting theme board, mood board and inspiration board arri- tch board: Develop front, side and back views	g, brain		рг	
<ul> <li>Fashion</li> <li>Winter of</li> <li>Summer</li> <li>Custom</li> <li>Inspiration</li> <li>Photogr</li> <li>Mood bestorming</li> <li>Colour bestorming</li> <li>Colour bestored.</li> <li>Flat skee</li> </ul>	ection Show- with a theme – one ramp set collection - 3 garments • Collection -3 garments er profile: capture photograph of customer. on board: Image collection from books and magazines by scanning aphy and drawing, use of objects for mood creation oard: develop a theme based on group discussion, mind mapping, b g. board: spotting theme board, mood board and inspiration board arri- tach board: Develop front, side and back views	g, brain		or	
<ul> <li>Fashion</li> <li>Winter of</li> <li>Summer</li> <li>Custom</li> <li>Custom</li> <li>Inspirati Photogr</li> <li>Mood b storming</li> <li>Colour b board.</li> <li>Flat ske</li> <li>Part B</li> <li>Colour b</li> </ul>	ection Show- with a theme – one ramp set collection - 3 garments Collection -3 garments er profile: capture photograph of customer. on board: Image collection from books and magazines by scanning aphy and drawing, use of objects for mood creation board: develop a theme based on group discussion, mind mapping, b g. board: spotting theme board, mood board and inspiration board arri- tich board: Develop front, side and back views bostruct the garments for all the above categories Contemporary Issues	g, brain		9 <b>r</b>	
<ul> <li>Fashion</li> <li>Winter of</li> <li>Summer</li> <li>Summer</li> <li>Custom</li> <li>Inspirati</li> <li>Photogr</li> <li>Mood b</li> <li>storming</li> <li>Colour b</li> <li>board.</li> <li>Flat ske</li> </ul> Part B <ul> <li>Custom</li> <l< td=""><td>ection Show- with a theme – one ramp set collection - 3 garments • Collection -3 garments er profile: capture photograph of customer. on board: Image collection from books and magazines by scanning aphy and drawing, use of objects for mood creation oard: develop a theme based on group discussion, mind mapping, b g. board: spotting theme board, mood board and inspiration board arri- tach board: Develop front, side and back views</td><td>g, brain</td><td></td><td>or</td><td></td></l<></ul>	ection Show- with a theme – one ramp set collection - 3 garments • Collection -3 garments er profile: capture photograph of customer. on board: Image collection from books and magazines by scanning aphy and drawing, use of objects for mood creation oard: develop a theme based on group discussion, mind mapping, b g. board: spotting theme board, mood board and inspiration board arri- tach board: Develop front, side and back views	g, brain		or	
<ul> <li>Fashion</li> <li>Winter of</li> <li>Summer</li> <li>Summer</li> <li>Custom</li> <li>Custom</li> <li>Inspirati Photogr</li> <li>Mood b storming</li> <li>Mood b storming</li> <li>Colour b board.</li> <li>Flat ske</li> <li>Part B</li> <li>Colour b board.</li> <li>Flat ske</li> </ul>	ection Show- with a theme – one ramp set collection - 3 garments Collection -3 garments er profile: capture photograph of customer. on board: Image collection from books and magazines by scanning aphy and drawing, use of objects for mood creation oard: develop a theme based on group discussion, mind mapping, b g. board: spotting theme board, mood board and inspiration board arri- tich board: Develop front, side and back views <u>onstruct the garments for all the above categories</u> <u>Contemporary Issues</u> s, online seminars – webinars	g, brain ive th	e colo		
<ul> <li>Fashion</li> <li>Winter of</li> <li>Summer</li> <li>Custom</li> <li>Custom</li> <li>Inspirati</li> <li>Photogr</li> <li>Mood b</li> <li>storming</li> <li>Colour b</li> <li>board.</li> <li>Flat ske</li> </ul> Part B <ul> <li>Custom</li> <li>Expert lecture</li> </ul> Fext Books <ul> <li>Portfolio</li> </ul>	ection Show- with a theme – one ramp set collection - 3 garments Collection -3 garments er profile: capture photograph of customer. on board: Image collection from books and magazines by scanning aphy and drawing, use of objects for mood creation board: develop a theme based on group discussion, mind mapping, b g. board: spotting theme board, mood board and inspiration board arri- tich board: Develop front, side and back views bostruct the garments for all the above categories Contemporary Issues	g, brain ive th	e colo 		
<ul> <li>Fashion</li> <li>Winter of</li> <li>Summer</li> <li>Summer</li> <li>Custom</li> <li>Inspiration</li> <li>Photogr</li> <li>Mood bestorming</li> <li>Colour bestorming</li> <li>Colour bestorming</li> <li>Colour bestorming</li> <li>Colour bestorming</li> <li>Colour bestorming</li> <li>Flat ske</li> </ul> Part B <ul> <li>1. Custom</li> <li>Expert lecture</li> <li>Fext Books</li> <li>Portfolia</li> <li>Fashion</li> </ul>	ection Show- with a theme – one ramp set collection - 3 garments Collection - 3 garments er profile: capture photograph of customer. on board: Image collection from books and magazines by scanning aphy and drawing, use of objects for mood creation oard: develop a theme based on group discussion, mind mapping, b g. board: spotting theme board, mood board and inspiration board arri- tach board: Develop front, side and back views <u>onstruct the garments for all the above categories</u> <u>Contemporary Issues</u> s, online seminars – webinars	g, brain ive th	e colo 		
<ul> <li>Fashion</li> <li>Winter of</li> <li>Summer</li> <li>Custom</li> <li>Custom</li> <li>Custom</li> <li>Inspirati Photogr</li> <li>Mood b storming</li> <li>Colour b board.</li> <li>Flat ske</li> <li>Part B</li> <li>Colour b board.</li> <li>Flat ske</li> <li>Colour b board.</li> <li>Colour b baard.</li> <li>Colour b baard.</li> <li>Colour b baard.</li> <li>Colour b baard.</li> <li>Colour b baard.</li> &lt;</ul>	ection Show- with a theme – one ramp set collection - 3 garments Collection -3 garments er profile: capture photograph of customer. on board: Image collection from books and magazines by scanning aphy and drawing, use of objects for mood creation oard: develop a theme based on group discussion, mind mapping, b g. board: spotting theme board, mood board and inspiration board arri- tich board: Develop front, side and back views onstruct the garments for all the above categories Contemporary Issues s, online seminars – webinars o Presentation for Fashion Designers, Linda Tain, Fairchild Publish Design Drawing and Presentation, Patrick John Ireland, B T Batsf	g, brain ive th hers ( cord I	e colo 1998) .td, 20	006	
<ul> <li>Fashion</li> <li>Winter of</li> <li>Summer</li> <li>Summer</li> <li>Custom</li> <li>Custom</li> <li>Inspirati</li> <li>Photogr</li> <li>Mood b</li> <li>storming</li> <li>Colour b</li> <li>board.</li> <li>Flat ske</li> <li>Part B <ul> <li>Colour b</li> <li>board.</li> </ul> </li> <li>Flat ske</li> <li>Part B <ul> <li>Colour b</li> <li>Base of the second se</li></ul></li></ul>	ection Show- with a theme – one ramp set collection - 3 garments Collection - 3 garments er profile: capture photograph of customer. on board: Image collection from books and magazines by scanning aphy and drawing, use of objects for mood creation board: develop a theme based on group discussion, mind mapping, b g. board: spotting theme board, mood board and inspiration board arri- tach board: Develop front, side and back views onstruct the garments for all the above categories Contemporary Issues s, online seminars – webinars o Presentation for Fashion Designers, Linda Tain, Fairchild Publish Design Drawing and Presentation, Patrick John Ireland, B T Batsf Fashion Presentation, Polly Guerin, Fairchild Publishers, 1987	g, brain ive th hers ( cord L	e colo 1998) .td, 20	006	
<ul> <li>Fashion</li> <li>Winter of</li> <li>Summer</li> <li>Summer</li> <li>Custom</li> <li>Custom</li> <li>Inspirati Photogr</li> <li>Mood b storming</li> <li>Colour b board.</li> <li>Flat ske</li> <li>Part B <ol> <li>Colour b</li> <li>Flat ske</li> </ol> </li> <li>Expert lecture</li> <li>Text Books <ol> <li>Portfolio</li> <li>Fashion</li> <li>Creative</li> <li>New En</li> <li>Check a</li> </ol> </li> </ul>	ection Show- with a theme – one ramp set collection - 3 garments Collection -3 garments r profile: capture photograph of customer. on board: Image collection from books and magazines by scanning aphy and drawing, use of objects for mood creation oard: develop a theme based on group discussion, mind mapping, b g. board: spotting theme board, mood board and inspiration board arri- the board: Develop front, side and back views <u>onstruct the garments for all the above categories</u> <u>Contemporary Issues</u> s, online seminars – webinars o Presentation for Fashion Designers, Linda Tain, Fairchild Publish Design Drawing and Presentation, Patrick John Ireland, B T Batsf Fashion Presentation, Polly Guerin, Fairchild Publishers, 1987 cyclopedia of Fashion Details, Patrick John Ireland, Publisher: Pay nd Stripe: A Design-Source Book 2, Kyoto Shoin Company Ltd. 1	g, brain ive th hers ( cord L	e colo 1998) .td, 20	006	08
<ul> <li>Winter of</li> <li>Summer</li> <li>Custom</li> <li>Custom</li> <li>Inspirati</li> <li>Photogr</li> <li>Mood b</li> <li>storming</li> <li>Colour b</li> <li>board.</li> <li>Flat ske</li> <li>Part B         <ol> <li>Colour b</li> <li>Bashion</li> <li>Creative</li> <li>Portfolia</li> <li>Creative</li> <li>New En</li> <li>Check a</li> </ol> </li> </ul>	ection Show- with a theme – one ramp set collection - 3 garments collection -3 garments er profile: capture photograph of customer. on board: Image collection from books and magazines by scanning aphy and drawing, use of objects for mood creation oard: develop a theme based on group discussion, mind mapping, b g. board: spotting theme board, mood board and inspiration board arri- the board: Develop front, side and back views onstruct the garments for all the above categories <u>Contemporary Issues</u> s, online seminars – webinars o Presentation for Fashion Designers, Linda Tain, Fairchild Publish Design Drawing and Presentation, Patrick John Ireland, B T Batsf coloredia of Fashion Details, Patrick John Ireland, Publisher: Pav	g, brain ive th hers ( cord L	e colo 1998) .td, 20	006	

Course c	Course code BEAUTY CARE PRACTICAL L								
		SBEC Practical-IV	3	-	2	4			
		Beauty care skills	Sylla	bus	2022	2			
~ ~ ~				0	Dnwa	ırd			
Course O	bjectives:								
1. Pro	duce a capable &	& skillful workforce as required by the prevailing ma	rket de	mand	s.				
2. Eq.	uip the trainees w	vith skills & knowledge to ensure adherence to safet	y measu	ires ir	n salo	or			
2 0 1	-		1 1						
3. Sel	ect, operate and I	handle equipment according to the professional stand	dards						
Expected	<b>Course Outcom</b>	es:							
On the suc	cessful completion	on of the course, student will be able to:							
CO1 S	tudents can estat	blish their own beauty parlor.			K6				
CO2	They can groom	themselves at their home.			K6				
CO3 S	tudents may join	any beauty parlor	17		K6				
		tors such as airline, show business etc, where numer	ous ferr	nales	K3				
		entially required to put on makeup and hairstyle.	_						
	Practice beauty te				K3				
<b>K1</b> - Reme	ember; <b>K2</b> - Unde	erstand; <b>K3 -</b> Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; l	<b>K6</b> - Cr	eate					
		ts, cutting techniques & blow drying of hair.							
		echniques- Rolls, Braids, interlocks, Twisting styles. designing & sarees draping (4styles).							
	ail art techniques								
	-	aning & facial with different equipment's, application	on of di	fferen	t tvp	es			
		g to the skin types.							
5. Differen	it types of make-	up - Daytime, Evening, Party & Bridal.							
	e & manicure.		2						
3. Threading	ng & waxing								
	100 m	0							
		Course by Renu Gunta	- A.						
1 Com	plete Beautician								
2 Be y	our own Beautici	ian by Parvesh Handa							
1Com2Be yes3Adva	our own Beautici								
1Com2Be ye3AdvaRelated O	our own Beautici ance makeup and <b>mline Contents</b>	ian by Parvesh Handa hairstyle by Urvashi Dave							
1         Com           2         Be ye           3         Adva <b>Related O</b> 1         https	our own Beautici ance makeup and <b>nline Contents</b> ://bit.ly/2DB2W0	ian by Parvesh Handa hairstyle by Urvashi Dave							
1         Com           2         Be ye           3         Adva <b>Related O</b> 1         https           2         https	our own Beautici ance makeup and <b>mline Contents</b>	ian by Parvesh Handa hairstyle by Urvashi Dave QM 3G2OH5g							

# LIST OF EQUIPMENTS REQUIRED FOR A BATCH OF 40 STUDENTS

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

III	Core Practical-	Fibre to Fabric Science	1. PICK Glass – 40 No.
111	III	Practical	2. GSM Cutter $-1$ No.
	111	Tactical	<ol> <li>3. Beesley Balance – 1 No.</li> </ol>
			<ol> <li>deesley balance - 1 No.</li> <li>Crimp Tester - 1 No.</li> </ol>
			5. Electronic balance – 1 No
			6. Microscope – 1 No.
			7. Density gradient column-1 No.
			8. Weighing balance – 1 No.
			9. Conditioning Oven – 1No.
			10. Wrap reel-1 No.
			11. Yarn twist tester- 1 No.
TTT			12. Lea strength tester- 1 No.
III	SBEC Practical-	E-Designing Practical	1. Desktop Computers – 40 No.
	Ι		(Installed with Illustrator, CorelDraw & Photoshop
			Software)
IV	Core Practical-V	Textile Wet Processing	1. Beakers 50ml,100ml, 250ml 500ml, Each 20
		Practical	No
		511	2. Water bath, Thermometers- 1 No.
		54	3. Stirrer – 40 No.
		1	4. Printing screen, Wooden blocks
		and the second s	5. Pilot padding mangle – 1 No.
		1000	6. HTHP Beaker dyeing machine – 1 No.
		17 12:23	7. Fastness tester (Grey scale) for
			Washing, Light, Perspiration & Rubbing
			8.Printing table
			9. Weighing Balance
		2	10. Spatchula – 40
			11. Test Tube, Stand, Holder
			12. Measuring Jar
			13. Spirit Lamp
			14. Vessel Holder
			15. Basin
			16. Nail blocks
			17. Gloves
		2 Ma	18. Electric Stove
		Wisdom Ma	19. Lauder- o - meter
			20. Dyes, Pigments & Chemicals
V	SBEC- III	Computer Aided Pattern	1. Desktop Computers – 40 No.
		Designing Practical	(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
L			/ Dieneining Isit

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

