## B.Sc., FASHION TECHNOLOGY AND COSTUME DESIGNING

## **SYLLABUS**

# FROM THE ACADEMIC YEAR 2023 - 2024

TAMILNADU STATE COUNCIL FOR HIGHER EDUCATION, CHENNAI – 600 005

#### **B.Sc., FASHION TECHNOLOGY AND COSTUME DESIGNING**

#### Content

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- 2. Highlights of the Programme
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- 7. Credit Distribution for UG Programme
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## **B.Sc., FASHION TECHNOLOGY AND COSTUME DESIGNING**

	OUTCOMES-BASED CURRICULUM FRAMEWORK GUIDELINES BASED
	ONS FOR UNDER GRADUATE PROGRAMME
	B.Sc. Fashion Technology And Costume Designing
Programme	
Code:	
Duration:	3 Years (UG)
Programme Outcomes:	PO1: Disciplinary knowledge: Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that form a part of an undergraduate Programme of study PO2: Communication Skills: Ability to express thoughts and ideas effectively in writing and orally; Communicate with others using appropriate media; confidently share one's views and express herselfhimself; demonstrate the ability to listen carefully, read and write analytically, and present complex information in a clear and concise manner to different groups. PO3: Critical thinking: Capability to apply analytic thought to a body of knowledge; analyse and evaluate evidence, arguments, claims, beliefs on the basis of empirical evidence; identify relevant assumptions or implications; formulate coherent arguments; critically evaluate practices, policies and theories by following scientific approach to knowledge development. PO4: Problem solving: Capacity to extrapolate from what one has learned and apply their competencies to solve different kinds of non-familiar problems, rather than replicate curriculum content knowledge; and apply one's learning to real life situations. PO5: Analytical reasoning: Ability to evaluate the reliability and relevance of evidence; identify logical flaws and holes in the arguments of others; analyze and synthesize data from a variety of sources; draw valid conclusions and support them with evidence and examples, and addressing opposing viewpoints. PO6: Research-related skills: A sense of inquiry and capability for asking relevant/appropriate questions, problem arising, synthesising and articulating; Ability to recognise cause-and-effect relationships, define problems, formulate hypotheses, test hypotheses, analyse, interpret and draw conclusions from data, establish hypotheses, predict cause-and-effect relationships; ability to plan, execute and report the results of an experiment or investigation PO7: Cooperation/Team work: Ability to work effectively and respectfully with diverse teams; facilitate cooperat
	resources required for a project, and manage a project through to completion.

**PO 12 Multicultural competence:** Possess knowledge of the values and beliefs of multiple cultures and a global perspective; and capability to effectively engage in a multicultural society and interact respectfully with diverse groups.

PO 13: Moral and ethical awareness/reasoning: Ability toembrace moral/ethical values in conducting one's life, formulate a position/argument about an ethical issue from multiple perspectives, and use ethical practices in all work. Capable of demonstrating the ability to identify ethical issues related to one's work, avoid unethical behaviour such as fabrication, falsification or misrepresentation of data or committing plagiarism, not adhering to intellectual property rights; appreciating environmental and sustainability issues; and adopting objective, unbiased and truthful actions in all aspects of work.

**PO 14:** Leadership readiness/qualities: Capability for mapping out the tasks of a team or an organization, and setting direction, formulating an inspiring vision, building a team who can help achieve the vision, motivating and inspiring team members to engage with that vision, and using management skills to guide peopleto the right destination, in a smooth and efficient way.

**PO 15: Lifelong learning:** Ability to acquire knowledge and skills, including "learning how to learn", that are necessary for participating in learning activities throughout life, through self-paced and self-directed learning aimed at personal development, meeting economic, social and cultural objectives, and adapting to changing trades and demands of work place through knowledge/skill Development /re-skilling.

#### Programme Specific Outcomes:

On successful completion of Bachelor of **Fashion Technology And Costume Designing** programme, the student should be able to:

**PSO1: Disciplinary Knowledge:** Understand the fundamental principles, concepts, and theories related to physics and computer science. Also, exhibit proficiency in performing experiments in the laboratory.

**PSO2:** Critical Thinking: Analyse complex problems, evaluate information, synthesize information, apply theoretical concepts to practical situations, identify assumptions and biases, make informed decisions and communicate effectively

**PSO3: Problem Solving:** Employ theoretical concepts and critical reasoningability with physical, mathematical and technical skills to solve problems, acquiredata, analyze their physical significance and explore new design possibilities.

**PSO4:** Analytical & Scientific Reasoning: Apply scientific methods, collect and analyse data, test hypotheses, evaluate evidence, apply statistical techniques and use computational models.

**PSO5:** Research related skills: Formulate research questions, conduct literature reviews, design and execute research studies, communicate research findings and collaborate in research projects.

**PSO6:** Self-directed & Lifelong Learning: Set learning goals, manage their own learning, reflect on their learning, adapt to new contexts, seek out new knowledge, collaborate with others and to continuously improve their skills and knowledge, through ongoing learning and professional development, and contribute to the growth and development of their field.

PO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
PO1						
PO2						
PO3						
PO4						
PO5						
PO6						

#### 2. Highlights of the Revamped Curriculum:

- ➤ Student-centric, meeting the demands of industry & society, incorporating industrial components, hands-on training, skill enhancement modules, industrial project, project with viva-voce, exposure to entrepreneurial skills, training for competitive examinations, sustaining the quality of the core components and incorporating application oriented content wherever required.
- The Core subjects include latest developments in the education and scientific front, advanced programming packages allied with the discipline topics, practical training, devising statistical models and algorithms for providing solutions to industry / real life situations. The curriculum also facilitates peer learning with advanced statistical topics in the final semester, catering to the needs of stakeholders with research aptitude.
- ➤ The General Studies and Statistics based problem solving skills are included as mandatory components in the 'Training for Competitive Examinations' course at the final semester, a first of its kind.
- > The curriculum is designed so as to strengthen the Industry-Academia interface and provide more job opportunities for the students.
- ➤ The Statistical Quality Control course is included to expose the students to real life problems and train the students on designing a mathematical model to provide solutions to the industrial problems.
- The Internship during the second year vacation will help the students gain valuable work experience, that connects classroom knowledge to real world experience and to narrowdown and focus on the career path.
- Project with viva-voce component in the fifth semester enables the student, application of conceptual knowledge to practical situations. The state of art technologies in conducting a Explain in a scientific and systematic way and arriving at a precise solution is ensured. Such innovative provisions of the industrial training, project and internships will give students an edge over the counterparts in the job market.
- ➤ State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature are incorporated as Elective courses, covering conventional topics to the latest DBMS and Computer software for Analytics.

## Value additions in the Revamped Curriculum:

Semester	Newly introduced Components	Outcome / Benefits
I	Foundation Course To ease the transition of learning from higher secondary to higher education, providing an overview of the pedagogy of learning Literature and analysing the world throughthe literary lens gives rise to a new perspective.	<ul> <li>Instill confidence among students</li> <li>Create interest for the subject</li> </ul>
I, II, III, IV	Skill Enhancement papers (Discipline centric / Generic / Entrepreneurial)	<ul> <li>Industry graduates</li> <li>Skilled human resource</li> <li>Students are equipped withessential skills to make them employable</li> <li>Training on language and communication skills enable the students gain knowledge and exposure in the competitive world.</li> <li>Discipline centric skill will improve the Technical knowhow of solving real life problems.</li> </ul>
III, IV, V & VI	Elective papers	<ul> <li>Strengthening the domain knowledge</li> <li>Introducing the stakeholders to the State-of Art techniques fromthe streams of multi-disciplinary, cross disciplinary and inter disciplinary nature</li> <li>Emerging topics in higher education/industry/communication network / health sector, etc.are introduced with hands-on-training.</li> </ul>

IV	Elective Papers	>	Exposure to industrymoulds students into solution providers  Generates Industryready graduates  Employment opportunities enhanced
V Semester	Elective papers	>	Self-learning is enhanced Application of the concept to real situationis conceived resulting in tangible outcome
VI Semester	Elective papers	>	Enriches the study beyond the course.  Developing a research framework and presenting their independent and Intellectual ideaseffectively.
Extra Credits: For Adva degree	nced Learners / Honors		To cater to the needs ofpeer learners / research aspirants
Skills acquire	ed from the Courses	Analyticalabilit	Problem Solving, ty, Professional Competency, ommunication and Skill

#### ALAGAPPA UNIVERSITY, KARAIKUDI NEW SYLLABUS UNDER CBCS PATTERN (w.e.f.2023-24) FASHION TECHNOLOGY AND COSTUME DESIGNING UG- Science-PROGRAMME STRUCTURE

Sem	Part		Course	Title of the Paper	T/	Cr.	Hrs.	M	ax. Ma	rks
	гагі		Code	Title of the Faper	P		Week	Int.	Ext.	Total
	т	2311T	T/OL	தமிழ் இலக்கிய வரலாறு-I /Other	T	3	6	25	75	100
	I			Languages -I						
	II	2312E	Е	General English - I	Т	3	6	25	75	100
•	11	23BFC1C1	CC-I	Fiber to Fabric	T	4	5	25	75	100
		23BFC1C2	CC-II	Fashion Designing	T	4	4	25	75	100
	***	23BFCA1	Generic	Allied – I Care and Maintenance	T	3	3	25	75	100
I	III		Elective	of Textiles					, .	
_	•	23BFCAP1	(Allied)	Allied Lab- Care and Maintenance	P	2	2	25	75	100
			,	of Textiles						
		23BFC1SP	SEC -I	Fashion Sketching Practical	P	2	2	25	75	100
	TT 7	23BFC1FP	Foundati	Fashion Designing Practical	P			25	75	100
	IV		on			2	2			
			Course-			_				
			Course	Total		23	30	200	600	800
		2321T			Т	23	30	200	000	000
	I	23211	T/OL	தமிழ் இலக்கிய வரலாறு-2 /Other	1	3	6	25	75	100
				Languages-II						
	II	2322E	Е	General English - II	T	3	6	25	75	100
		23BFC2C1	CC-III	Basics of Garment construction	T	4	5	25	75	100
		23BFC2P1	CC-IV	Basics of Garment Construction	P	4	4	25	75	100
II	III	23BFCA2	Generic	Practical Allied - II Home Textiles	Т	3	3	25	75	100
**		23BFCA2 23BFCAP2		Allied Lab- Home Textiles Practical.	P	3	3	23	13	100
		ZSBFCAFZ	(Allied)	Amed Lab- Home Textnes Fractical.	Г	2	2	25	75	100
		23BFC2S1	SEC -II	Basics of Cosmetology	T	2	2	25	75	100
	IV	23BFC2SP	SEC-III	Surface Embellishment Practical	P	2	2	25	75	100
			SEC III	Naan Mudhalvan Course	1			23	7.5	100
				Total		23	30	200	600	800
		2331T		தமிழக வரலாறும் பண்பாடும் /Other	T					
	I		T/OL	Languages-III		3	6	25	75	100
	II	2332E	Е	General English – III	T	3	6	25	75	100
•		23BFC3C1	CC-V	Organisation of Garment unit	T	4	5	25	75	100
		23BFC3P1		Garment Construction - Children's	P					
III			CC-VI	wear Practical		4	4	25	75	100
	111	23BFCA3		Allied – III Fabric Structure and	T	2	2	25	75	100
	III		Generic	Design		3	3	25	75	
		23BFCAP3	Elective (Allied)	Allied Lab Fabric Structure and	P	2	2	25	75	100
			` ′	Design Practical				23		
		23BFC3S1	SEC-IV	Business start up	T	2	2	25	75	100
	IV	233AT/	SEC-V	Adipadai Tamil 1/ Ornaments and	T/P	2	2	25	75	100
	1,	23BFC3SP		Accessory making Practical					, 5	
				Naan Mudhalvan Course		•	20		600	000
				Total		23	30	200	600	800

	I	2341T	T/OL	தமிழும் அறிவியலும் /Other Languages -IV	T	3	6	25	75	100
	II	2342E	Е	General English – IV	T	3	6	25	75	100
		23BFC4C1	CC-VII	Industrial Garment Machineries	T	4	4	25	75	100
		23BFC4P1	CC-VIII	Garment Construction -Adult Wear Practical	P	3	3	25	75	100
17.7	III	23BFCA4	Generic	Allied – IV- Textile Wet Processing	Т	3	3	25	75	100
IV		23BFCAP4	Elective (Allied)	Allied Lab- Textile Wet Processing- practical	P	2	2	25	75	100
		23BFC4S1	SEC-VI	Marketing and Merchandising	T	2	2	25	75	100
	IV	234AT/ 23BFC4SP	SEC- VII	Adipadai Tamil 2/ Computer Aided Design Practical	T/P	2	2	25	75	100
		23BES4	E.V.S	Environmental Science	T	2	2	25	75	100
				Naan Mudhalvan Course						
				Total		24	30	225	675	900
		-	•							
		23BFC5C1	CC-IX	Costumes and Textiles of India	Т	4	5	25	75	100
	III	23BFC5C2	CC-X	Garment Quality and Cost Control	Т	4	5	25	75	100
V		23BFC5C3	CC-XI	Textile Testing	T	4	5	25	75	100
V		23BFC5P1	CC-XII	Textile Testing - Practical	P	4	5	25	75	100
		23BFC5E1	DSE-I	Apparel Brand management	T	3	4	25	75	100
		23BFC5EP	DSE-II	Fashion Photography Practical	P	3	4	25	75	100
		23BVE5		Value Education	T	2	2	25	75	100
	IV	23BFC5I/ 23BFC5IV/ 23BFC5FV		Internship/Industrial Visit/ Field Visit	PR	2	-	25	75	100
				Naan Mudhalvan Course						
				Total		26	30	200	600	800
		23BFC6C1	CC-XIII	The Business of Fashion	T	4	6	25	75	100
			CC-XIV	Dissertation	PR	8	12	50	150	200
		23BFC6E1	DSE-III	Technical Textiles	T	3	5	25	75	100
VI		23BFC6EP	DSE-IV	Design process and product development Practical	Р	3	5	25	75	100
	IV	23BFC6S1		Essential Reasoning and	T	2	2	25	75	100
	17	22DEA6		Quantitative Aptitude	D					
	V	23BEA6		Extension Activity	P	1	-	25	75	100
				Naan Mudhalvan Course		21	30	175	525	600
				Total		41	30	1/3	343	UUU

**Grand Total** 

140

1200 3600

4800

- > TOL-Tamil/Other Languages,
- ightharpoonup E English
- ➤ CC-Core course
- ➤ Generic Elective (Allied)
- > SEC-Skill Enhancement Course
- > FC-Foundation Course
- > DSE Discipline Specific Elective

#### **SEMESTER I**

Course	codo	23BFC1C1						L	Т	P	
Core 1	tout	23DI CICI		FIBE	R TO FAB	BRIC		5	T	-	4
Pre-requ	iisite		Ro	sic know	ledge in te	xtile science					
Course		tives:	De	asic Kilow	icuge in te	Attic science					
			s course are to:								
			the manufactu								
			nd techniques i				ric mai	nufac	turing	g pro	cess
3. K	Cnow th	e trends and	technologies f	followed in	the textile	industry					
Expecte	ed Com	rse Outcom	P&•								
			f the course, st	udent will	be able to:	<u> </u>					
			inderstand the i				atural i	fibers		K2	
			acturing proces							K3	
			types and its n			<u> </u>				K2	
			g methods and							K2 K1	
			ng of knitting a			tures				K4	
			and; <b>K3</b> -Apply			aluate: <b>K6</b> Ci	reate			17.7	
Unit:1			on, Natural fil						1	5hou	1140
Unit:2	linen, Study Reger of ma Brief	Jute, r about Organerated and n-made fiber study on pol	nic Cotton, woo synthetic fibe rs—Viscose rayo ymerization, basectives, Types	olen and wors: Manufon, nylon, amboo, sp	silyorsted yard facturing properties, polyester, andex, Mic	k, wool. Brie n, types of sil rocess, prope acrylic. crofibers & it	ef lk. erties, and es prope	nd us		5hou	irs
Unit:3	mecha openia Comp simple	anical spinning, cleaning, carison of care and fancy	ring: Spinning ng; Cotton Yar doubling, card and combo yarns. Manufac n numbering sy	n Product ling, comb ed yarn. Y cturing Pro	ion sequen bing, drawi arn- Defin ocess of sev	ce and objecting, roving, spition and classifier wing threads-	tives- pinning ssificati -Cottor	g. lon-	1	5hou	irs
Unit:5	prepara Weavin and fun automa Advant Knittii	atory processing mechanism netions of a satic looms; Satic looms; Satages - Typesing and No.	sm: Classificates and its objection- Primary, sectimple loom; Chuttle looms, It is of shuttle lesson-Woven Fa	ctives – W condary & lassification ts s looms – F brics:	Varping, Size auxiliary on of loom  Rapier – Pro Knitting-	zing and dray motions of a s, Salient fea ojectile— Air Definition	ving-in loom. I tures of jet- Wa , class	Parts f ater jo	et. ion,1	5hou 5hou	
	machir machir	ne elements. nes. Charact	t and warp Classification eristics of bas lication and use	of knit ic weft kn	ting		on to			5 ho	urs
						I Juli De				<i>5</i> 110	ui j

Tex	t Books
1	Handbook of Technical Textiles Volume I- Edited by A R Horrocks and S C Anand, Wood
1	head publishing Ltd, England, 2016.
2	Handbook of Technical Textiles- Edited by A R Horrocks and S C Anand, Wood Head
	publishing Ltd, England, 2000.
3	Handbook of Technical Textiles, Volume 2: Technical Textile Applications – Edited by A.
	Richard Horrocks and Subhash C. Anand, Wood Head publishing Ltd, England, 2016.
Tex	t Books
1	Textile Mechanisms in Spinning and Weaving Machines, Ganapathy Nagarajan, Woodhead
	Publishing India in Texiles,2014.
2	Mechanisms of Flat Weaving Technology, Elena V, Chepelyuk, Palitha Bandaraand Valeriy
	VChoogin; Woodhead Publishing series in Textiles, 2013.
3	Hand book of fiber science and Technology, Menachem Lewin and Stephen B Sello,
	Marcel Dekker, Inc, NewYork,1984.
Rela	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	http://textilefashionstudy.com
2	https://fashion2apparel.blogspot.com/2017/07/classification-loom.html
3	https://www.inda.org/about-nonwovens/

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

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

Course code	23BFC1C2	EAGMON DEGLONING	L	T	P	C	
Core II		FASHION DESIGNING	4	T	_	4	
Pre-requisite		Basic knowledge in designing					
Course Obje	ectives:						
	jectives of this o						
		lesign concepts in the field of fashion					
		shion cycles, consumers and theories					
3. Design	i suitable garmer	nts for unusual figure types					
Expected Co	urse Outcomes:	:					
		of the course, student will be able to:					
CO1 Under	stand the design	types, elements and principles of design			K2		
	_	mbinations with standard colour harmonies			K5		
		ycles, consumer groups and fashion theories			K2		
-			K6				
		stand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K</b>	6 _ Cre	ate	K1		
KI Kemem	oci, itz onders	stand, No Appry, NA Amaryze, No Evaluate, N	<u> </u>	aic			
Unit 1	dress – line, sh its application proportion.	ign in dress, elements of design and its application is ape or form, colour and texture. Principles of design in dress – balance, rhythm, emphasis, harmony and	n and		5 hou		
Unit:2	Dimensions of harmonies- Re	our Harmonies: Colour theories; Prang colour char colour- hue, value, and intensity. Standard colour lated, Contrasting and Neutral colour harmony; Colour in principles of design- application of the sa		15	hour	:s	
Unit:3	Fashion Evolution Fashion cycles fashion leaders Fashion follow	tion and Fashion Forecasting: Fashion evolution, Length of cycles, consumer groups in fashion cycles, fashion innovators, fashion motivation, fashion vivers. Adoption of Fashion theories—Trickle down, tracross. Fashion forecasting—Need for forecasting	les– ictim,	15	Shou	rs	
Unit:4	Designing Dre unusual figures types. Stout fig round shoulder	esses for Unusual Figures: Deigning dresses for s – becoming and unbecoming – for the following figure, thin figure, narrow shoulders, broad shoulders es, large bust, flat chest, large hip, large abdomen, rese, small face, prominent chin and jaw, prominent for	, ound	15	Shou	rs	
Unit:5	Fashion Term meaning of the Mannequin and couture, coutur Role/qualities	inologies and Fashion Profiles: Definition and fashion terms— fashion, style, line and collection, d dress forms; fashion show; high fashion; Haute re and couturier; knock-off; Avant Garde; Pret-a-po of a Fashion Designer, Fashion Stylist, Fashion Journaliser, Fashion Director.	rter.		Shou	rs	
		Total Lecture	hours	7	75 ho	urs	

Text	Books
1	Fashion Sketch Book–Bina Abling, Fair Child Publications, NewYork Wardrobe,1988.
2	Artand Fashion in Clothing Selection—Mc Jimsey and Harriet, Iowa State University Press, Jowa 1973.
Refe	rence Books
1	Fashion From Concept to Consumer-Frings Gini Stephens, Pears on Education, US, 1998.
2	Inside the Fashion Business –Kitty G.Dickerson, Pearson Education, US, 2007.
Relat	ted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.apparelsearch.com/terms/index.htm
2	https://www.instyle.com/fashion
3	https://prezi.com/1tlwgnhviqs-/fashion-elements-and-principles-of-design/

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

Course code	23BFC1SP	FASHION SKETCHING PRACTICAL	L	T	P	C
Skill Enha		FASHION SKETCHING FRACTICAL	_		2	2
Cours	e - 1					
Pre-reg		Basic drawing skills				
Course Object						
	ectives of this c					
	kills in drawing	and colouring. hes for children, women, and men.				
		rent parts of a human body in different perspecti	ves			
3. Create s	Received of diffe	rein parts of a namen soay in afficient perspect	. • • • •			
<b>Expected Cou</b>	rse Outcomes:					
On the success	sful completion	of the course, student will be able to:				
CO1 Illustra	te garment design	gns for children		K4		
	te garment design			K4		
CO3 Illustra	te garment desi	gns for men		K4		
CO4 Sketch	the parts of the	body in various perspectives		K3		
CO5 Sketch	different views	of male and female face		K3		
K1 - Rememb	er; <b>K2</b> - Unders	tand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate;	K6 –	Crea	te	
		, 11 0,	·			
1.Illustrate th	e Following in	Different Perspectives			6hc	urs
	e Following in reate for male a	-			6hc	urs
	reate for male a Eyes	-			6hc	ours
	reate for male a Eyes Ears	-			6ho	ours
	reate for male a Eyes Ears Nose	-			6hc	ours
	reate for male a Eyes Ears Nose Lips	-			6hc	ours
	reate for male a Eyes Ears Nose Lips Hairstyles	-			6hc	ours
	reate for male a Eyes Ears Nose Lips Hairstyles Arms	-			6hc	ours
	reate for male a Eyes Ears Nose Lips Hairstyles	-			6hc	ours
Instructions—C	reate for male a Eyes Ears Nose Lips Hairstyles Arms Legs	-				
Instructions—C	reate for male a Eyes Ears Nose Lips Hairstyles Arms Legs	and female				
Instructions—C  • • • • • • • • • • • • • • • • • •	reate for male a Eyes Ears Nose Lips Hairstyles Arms Legs  ace of male and Front view Three quarter	d female in different views turned view				
Instructions—C  • • • • • • • • • • • • • • • • • •	reate for male a Eyes Ears Nose Lips Hairstyles Arms Legs Front view	d female in different views turned view				
Instructions—C  • • • • • • • • • • • • • • • • • •	Ereate for male a Eyes Ears Nose Lips Hairstyles Arms Legs  Front view Three quarter Profile view (	d female in different views  turned view side view)			6hc	ours
Instructions—C  • • • • • • • • • • • • • • • • • •	reate for male a Eyes Ears Nose Lips Hairstyles Arms Legs  ace of male and Front view Three quarter Profile view (	d female in different views  turned view side view)  nildren's Garments			6hc	ours
Instructions—C  • • • • • • • • • • • • • • • • • •	reate for male a Eyes Ears Nose Lips Hairstyles Arms Legs  Front view Three quarter Profile view (  Following Ch Create designs a	d female in different views  turned view side view)			6hc	ours
Instructions—C  • • • • • • • • • • • • • • • • • •	reate for male a Eyes Ears Nose Lips Hairstyles Arms Legs  ace of male and Front view Three quarter Profile view (  e Following Ch Create designs a Bib	d female in different views  turned view side view)  nildren's Garments and Colour us in any medium; Give details			6hc	ours
Instructions—C  • • • • • • • • • • • • • • • • • •	reate for male a Eyes Ears Nose Lips Hairstyles Arms Legs  Front view Three quarter Profile view (  Following Ch Create designs a	d female in different views  turned view side view)  nildren's Garments and Colour us in any medium; Give details			6hc	ours
Instructions—C  • • • • • • • • • • • • • • • • • •	reate for male a Eyes Ears Nose Lips Hairstyles Arms Legs  Face of male and Front view Three quarter Profile view (  e Following Ch Create designs a Bib Jabla with kni	d female in different views  turned view side view)  nildren's Garments and Colour us in any medium; Give details			6hc	ours
2.Sketch the f  3.Illustrate th Instructions—  • • •	reate for male a Eyes Ears Nose Lips Hairstyles Arms Legs  ace of male and Front view Three quarter Profile view (  e Following Ch Create designs a Bib Jabla with kni Baba suit Frocks	d female in different views  turned view side view)  nildren's Garments and Colour us in any medium; Give details icker			6ho	ours
2.Sketch the f	reate for male a Eyes Ears Nose Lips Hairstyles Arms Legs  Face of male and Front view Three quarter Profile view (  e Following Ch Create designs a Bib Jabla with kni Baba suit Frocks  e Following W	d female in different views  turned view side view)  nildren's Garments and Colour us in any medium; Give details icker			6ho	ours
2.Sketch the f	reate for male a Eyes Ears Nose Lips Hairstyles Arms Legs  Face of male and Front view Three quarter Profile view (  e Following Ch Create designs a Bib Jabla with kni Baba suit Frocks  e Following W	d female in different views  turned view side view)  nildren's Garments and Colour us in any medium; Give details icker			6ho	ours

• Salwar

- Kameez
- Maxi/ Gown
- Dungarees

## **5.Illustrate the Following Men's Garments**

6hours

Instructions –Create designs; Colour us in any medium; Give details

- T-Shirts
- Shirts
- **Pants**
- Kurta

	• Pyjama
	Total Lecture hours 30 hours
Text	Books
1	Fashion Design Drawing and Presentation, Ireland Patrick John, Pavilion Books, 1982.
2	Fashion Design Illustration: Children, Ireland Patrick John, BT Batsford Ltd, 1995.
3	Fashion Design Illustration: fasMen, Ireland Patrick John, BT Batsford Ltd, 1996.
Refe	rence Books
1	Fashion Illustration, Kiper Anna, David& Charles, 2011. ISBN:9780715336182.
2	Foundation in fashion design and illustration–Julian Seaman, Batsford Publishers, 2001.
Relat	ted 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/
1	

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

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

Course code   23BFC1FC   Skill Enhancement Foundation Course   FaSHION DESIGNING PRACTICAL   L   T   P   C   Skill Enhancement Foundation Course   Fre-requisite   Knowledge in Fashion Sketching   L   T   P   C   T   P   C   T   P   C   T   T   P   C   T   T   T   T   T   T   T   T   T		1					
Pre-requisite   Knowledge in Fashion Sketching   Course Objectives:			FASHION DESIGNING PRACTICAL	L	T	P	C
Course Objectives:  The main objectives of this course are to:  1. Familiar with the elements and principles of design.  2. Play with colours following the standard colour harmonies.  3. Create garment design for various seasons on fashion figures.  Expected Course Outcomes:  On the successful completion of the course, student will be able to:  CO1 Develop Prang colour chart, value and intensity chart K6  CO2 Illustrate human figures- child, women and men K4  CO3 Sketch garment designs following the various elements of design K3  CO4 Apply the principles of design and colour harmonics in garments design K3  CO5 Create garment designs for various seasons K6  K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create  1.PreparethefollowingCharts Shours  • Prang colour chart, • Value chart • Intensity chart  2.Illustrate Human Figure for the Following Heads • Child - 6 head. • Women - 8 head, 10 head and 12 head. • Man - 10head  3.Illustrate Garment Designs for the Elements of Design Shours  • Line • Texture • Shape  4.Illustrate Garment Designs for the Principles of Design Shours  • Balance (Formal and Informal) • Harmony • Emphasis • Proportion • Rhythm(by Repetition, Gradation and Line Movement)  5.Illustrate the Colour Harmony in Dress Design  • Monochromatic • Analogous • Complimentary • Double complementary				-	-	2	2
The main objectives of this course are to:  1. Familiar with the elements and principles of design. 2. Play with colours following the standard colour harmonies. 3. Create garment design for various seasons on fashion figures.    Expected Course Outcomes:	Pre-requi	isite	Knowledge in Fashion Sketching				
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CO1   Develop Prang colour chart, value and intensity chart   K6	Expected Co	ourse Outcomes:					
CO2	On the succes	ssful completion of	of the course, student will be able to:				
CO3 Sketch garment designs following the various elements of design K3 CO4 Apply the principles of design and colour harmonies in garments design K3 CO5 Create garment designs for various seasons K6 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create  1.PreparethefollowingCharts Shours  • Prang colour chart, • Value chart • Intensity chart  2.Illustrate Human Figure for the Following Heads Shours  • Child - 6 head. • Women - 8 head, 10 head and 12 head. • Man - 10head  3.Illustrate Garment Designs for the Elements of Design Shours  • Line • Texture • Shape  4.Illustrate Garment Designs for the Principles of Design Shours  • Balance (Formal and Informal) • Harmony • Emphasis • Proportion • Rhythm(by Repetition, Gradation and Line Movement)  5.Illustrate the Colour Harmony in Dress Design Shours  • Monochromatic • Analogous • Complimentary • Double complementary	CO1 Deve	elop Prang colour	chart, value and intensity chart			K6	
CO4	CO2 Illus	trate human figure	es- child, women and men			K4	
CO5   Create garment designs for various seasons   K6   KI - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create    I.PreparethefollowingCharts   Shours	CO3 Sket	ch garment design	s following the various elements of design			K3	
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create  1.PreparethefollowingCharts  • Prang colour chart, • Value chart • Intensity chart  2.Illustrate Human Figure for the Following Heads • Child - 6 head. • Women - 8 head, 10 head and 12 head. • Man - 10head  3.Illustrate Garment Designs for the Elements of Design • Line • Texture • Shape  4.Illustrate Garment Designs for the Principles of Design  • Balance (Formal and Informal) • Harmony • Emphasis • Proportion • Rhythm(by Repetition, Gradation and Line Movement)  5.Illustrate the Colour Harmony in Dress Design • Monochromatic • Analogous • Complimentary • Double complementary	CO4 App	ly the principles o	f design and colour harmonies in garments desig	n		K3	
1.PreparethefollowingCharts  Prang colour chart, Value chart Intensity chart  2.Illustrate Human Figure for the Following Heads Child - 6 head. Women - 8 head, 10 head and 12 head. Man - 10head  3.Illustrate Garment Designs for the Elements of Design Line Texture Shape  4.Illustrate Garment Designs for the Principles of Design  5hours  4.Illustrate Garment Designs for the Principles of Design  5hours  5hours  5hours  5hours  5hours  6 Balance (Formal and Informal) Harmony Emphasis Proportion Rhythm(by Repetition, Gradation and Line Movement)  5.Illustrate the Colour Harmony in Dress Design Monochromatic Analogous Complimentary Double complementary	CO5 Crea	te garment design	s for various seasons			K6	
Prang colour chart, Value chart Intensity chart  2.Illustrate Human Figure for the Following Heads Child - 6 head. Women - 8 head, 10 head and 12 head. Man - 10head  3.Illustrate Garment Designs for the Elements of Design Line Texture Shape  4.Illustrate Garment Designs for the Principles of Design Balance (Formal and Informal) Harmony Emphasis Proportion Rhythm(by Repetition, Gradation and Line Movement)  5.Illustrate the Colour Harmony in Dress Design Monochromatic Analogous Complimentary Double complementary	K1 - Remem	ber; <b>K2</b> - Underst	and; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>I</b>	K6 - C	reate		
Value chart Intensity chart  2.Illustrate Human Figure for the Following Heads Child - 6 head. Women - 8 head, 10 head and 12 head. Man - 10head  3.Illustrate Garment Designs for the Elements of Design Line Texture Shape  4.Illustrate Garment Designs for the Principles of Design Balance (Formal and Informal) Harmony Emphasis Proportion Rhythm(by Repetition, Gradation and Line Movement)  5.Illustrate the Colour Harmony in Dress Design Monochromatic Analogous Complimentary Double complementary	1.Preparetho	efollowingCharts				5ho	urs
Intensity chart  2.Illustrate Human Figure for the Following Heads     Child - 6 head.     Women - 8 head, 10 head and 12 head.     Man -10head  3.Illustrate Garment Designs for the Elements of Design     Line     Texture     Shape  4.Illustrate Garment Designs for the Principles of Design     Balance (Formal and Informal)     Harmony     Emphasis     Proportion     Rhythm(by Repetition, Gradation and Line Movement)  5.Illustrate the Colour Harmony in Dress Design     Monochromatic     Analogous     Complimentary     Double complementary	• P	rang colour chart,	,				
2.Illustrate Human Figure for the Following Heads  Child - 6 head. Women - 8 head, 10 head and 12 head. Man - 10head  3.Illustrate Garment Designs for the Elements of Design  Line Texture Shape  4.Illustrate Garment Designs for the Principles of Design  Balance (Formal and Informal) Harmony Emphasis Proportion Rhythm(by Repetition, Gradation and Line Movement)  5.Illustrate the Colour Harmony in Dress Design  Monochromatic Analogous Complimentary Double complementary	• \	alue chart					
<ul> <li>Child - 6 head.</li> <li>Women - 8 head, 10 head and 12 head.</li> <li>Man - 10head</li> <li>Man - 10head</li> <li>Line</li> <li>Texture</li> <li>Shape</li> <li>Alllustrate Garment Designs for the Principles of Design</li> <li>Shape</li> <li>4.Illustrate Garment Designs for the Principles of Design</li> <li>Balance (Formal and Informal)</li> <li>Harmony</li> <li>Emphasis</li> <li>Proportion</li> <li>Rhythm(by Repetition, Gradation and Line Movement)</li> <li>5.Illustrate the Colour Harmony in Dress Design</li> <li>Monochromatic</li> <li>Analogous</li> <li>Complimentary</li> <li>Double complementary</li> </ul>	• I	ntensity chart					
Women – 8 head, 10 head and 12 head.  Man –10head  3.Illustrate Garment Designs for the Elements of Design Line Texture Shape  4.Illustrate Garment Designs for the Principles of Design Balance (Formal and Informal) Harmony Emphasis Proportion Rhythm(by Repetition, Gradation and Line Movement)  5.Illustrate the Colour Harmony in Dress Design Monochromatic Analogous Complimentary Double complementary	2.Illustrate I	Human Figure fo	r the Following Heads			5ho	urs
Man -10head  3.Illustrate Garment Designs for the Elements of Design  Line Texture Shape  4.Illustrate Garment Designs for the Principles of Design  Balance (Formal and Informal) Harmony Emphasis Proportion Rhythm(by Repetition, Gradation and Line Movement)  5.Illustrate the Colour Harmony in Dress Design  Monochromatic Analogous Complimentary Double complementary	• (	Child - 6 head.					
3.Illustrate Garment Designs for the Elements of Design  • Line • Texture • Shape  4.Illustrate Garment Designs for the Principles of Design  • Balance (Formal and Informal) • Harmony • Emphasis • Proportion • Rhythm(by Repetition, Gradation and Line Movement)  5.Illustrate the Colour Harmony in Dress Design  • Monochromatic • Analogous • Complimentary • Double complementary		*	10 head and 12 head.				
<ul> <li>Line <ul> <li>Texture</li> <li>Shape</li> </ul> </li> <li>4.Illustrate Garment Designs for the Principles of Design <ul> <li>Balance (Formal and Informal)</li> <li>Harmony</li> <li>Emphasis</li> <li>Proportion</li> <li>Rhythm(by Repetition, Gradation and Line Movement)</li> </ul> </li> <li>5.Illustrate the Colour Harmony in Dress Design <ul> <li>Monochromatic</li> <li>Analogous</li> <li>Complimentary</li> <li>Double complementary</li> </ul> </li> </ul>	• N	Man –10head					
Texture Shape  4.Illustrate Garment Designs for the Principles of Design Balance (Formal and Informal) Harmony Emphasis Proportion Rhythm(by Repetition, Gradation and Line Movement)  5.Illustrate the Colour Harmony in Dress Design Monochromatic Analogous Complimentary Double complementary	3.Illustrate (	Garment Designs	for the Elements of Design		:	5houi	·s
Shape  4.Illustrate Garment Designs for the Principles of Design      Balance (Formal and Informal)      Harmony     Emphasis     Proportion     Rhythm(by Repetition, Gradation and Line Movement)  5.Illustrate the Colour Harmony in Dress Design      Monochromatic     Analogous     Complimentary     Double complementary	• I	Line			•		
4.Illustrate Garment Designs for the Principles of Design	• T	exture					
<ul> <li>Balance (Formal and Informal)</li> <li>Harmony</li> <li>Emphasis</li> <li>Proportion</li> <li>Rhythm(by Repetition, Gradation and Line Movement)</li> </ul> 5.Illustrate the Colour Harmony in Dress Design <ul> <li>Monochromatic</li> <li>Analogous</li> <li>Complimentary</li> <li>Double complementary</li> </ul>	• S	Shape					
<ul> <li>Harmony</li> <li>Emphasis</li> <li>Proportion</li> <li>Rhythm(by Repetition, Gradation and Line Movement)</li> </ul> 5.Illustrate the Colour Harmony in Dress Design <ul> <li>Monochromatic</li> <li>Analogous</li> <li>Complimentary</li> <li>Double complementary</li> </ul>	4.Illustrate (	Garment Designs	for the Principles of Design			5ho	urs
<ul> <li>Emphasis</li> <li>Proportion</li> <li>Rhythm(by Repetition, Gradation and Line Movement)</li> <li>5.Illustrate the Colour Harmony in Dress Design</li> <li>Monochromatic</li> <li>Analogous</li> <li>Complimentary</li> <li>Double complementary</li> </ul>	• B	Balance (Formal a	nd Informal)		•		
<ul> <li>Proportion</li> <li>Rhythm(by Repetition, Gradation and Line Movement)</li> <li>5.Illustrate the Colour Harmony in Dress Design</li> <li>Monochromatic</li> <li>Analogous</li> <li>Complimentary</li> <li>Double complementary</li> </ul>	• H	Iarmony					
<ul> <li>Rhythm(by Repetition, Gradation and Line Movement)</li> <li>5.Illustrate the Colour Harmony in Dress Design</li> <li>Monochromatic</li> <li>Analogous</li> <li>Complimentary</li> <li>Double complementary</li> </ul>		-					
<ul> <li>5.Illustrate the Colour Harmony in Dress Design</li> <li>Monochromatic</li> <li>Analogous</li> <li>Complimentary</li> <li>Double complementary</li> </ul>		•					
<ul> <li>Monochromatic</li> <li>Analogous</li> <li>Complimentary</li> <li>Double complementary</li> </ul>						<i>5</i> 1	
<ul><li>Analogous</li><li>Complimentary</li><li>Double complementary</li></ul>			ony in Diess Design			3110	urs
<ul><li>Complimentary</li><li>Double complementary</li></ul>							
Double complementary		•					
± • • • • • • • • • • • • • • • • • • •		-	ntary				
		*	•				

	• Triad	
	• Neutral	
6.Cr	eate Garments for the Following Seasons	5 hours
	• Summer	
	• Winter	
	• Autumn	
	• Spring	
	Total Lecture hours	30hours
Text	Books	
1	Fashion Sketch Book, Bina Abling, Fair Child Publications, New York Wardro	be, 1988.
2	Illustrating Fashion, Kathryn Mc Kelvey and Janine Munslow, Black well Scien	nce, 1997.
Refe	rence Books	
1	Art and Fashion in Clothing Selection, Mc Jimsey and Harriet, Iowa State University Jowa, 1973.	Press,
Rela	ted 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/	
	<u> </u>	

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

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

## Semester II

Course code 23BFC2C1 BASICS OF GARMENT CONSTRUCTION	L	T	P	C
Core III	5	-	-	4
Pre-requisite Basic knowledge about garment components				
Course Objectives:				
The main objectives of this course are to:				
1. Teach the basics of the functions of the sewing machine and the essential tools				
2. Explain the techniques of pattern making, grading and alteration				
3. Understand the types of sleeves, yokes and collars				
Expected Course Outcomes:				
On the successful completion of the course, student will be able to:				
CO1 Describe the functions of a sewing machine and the tools needed for sewing	5		K2	
CO2 Compare the methods of preparing pattern			K2	
CO3 Appraise the types of sleeve			K4	
CO4 Analyze the types of collars and yokes			K4	
CO5   Appraise the techniques in pattern layout, alteration and grading			K5	
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 -	- Crea	te		
Unit:1 Essentials of Sewing  Parts and functions of a single needle machine, essential tools – cutting tools, meas			5 ho	
required for women's salwar and kameez. Measurements required for men's shirt a	1 D			nts
	nd Par			
Unit:2 Pattern Making and Fitting		1	5 ho	urs
	and Li	1 mitat	5 ho	urs
Unit:2 Pattern Making and Fitting  Pattern Making – Types; Drafting, Draping and Commercial Patterns; Advantages  Methods of transferring pattern markings; Grain – Importance, its types; Fitting - S	and Li	1 mitat ds of	5 ho	urs
Unit:2 Pattern Making and Fitting  Pattern Making – Types; Drafting, Draping and Commercial Patterns; Advantages  Methods of transferring pattern markings; Grain – Importance, its types; Fitting - S  good fit	and Li tandar bell, o	1 mitated s of	5 ho tions. a 5 ho	urs
Unit:2 Pattern Making and Fitting  Pattern Making – Types; Drafting, Draping and Commercial Patterns; Advantages Methods of transferring pattern markings; Grain – Importance, its types; Fitting - S good fit  Unit:3 Sleeve and Its Types  Sleeves – definition, types, set-in-sleeves – plain sleeve, puff sleeve, bishop sleeve, Modified armhole – squared armhole. cap sleeve and Magyar sleeve. Sleeve and boraglan, kimono and dolman	and Li tandar bell, o	mitateds of	5 ho tions a  5 ho lar. ined	urs urs
Unit:2  Pattern Making and Fitting  Pattern Making — Types; Drafting, Draping and Commercial Patterns; Advantages Methods of transferring pattern markings; Grain — Importance, its types; Fitting - S good fit  Sleeve and Its Types  Sleeves — definition, types, set-in-sleeves — plain sleeve, puff sleeve, bishop sleeve, Modified armhole — squared armhole. cap sleeve and Magyar sleeve. Sleeve and bor raglan, kimono and dolman  Unit:4  Types of Collars and Yokes  Collars — definitions, types, peter pan, scalloped, puritan, sailor, square, rippled, ful collar, Chinese, turtle neck, shawl collar	and Li tandar bell, o odice c	mitateds of 1 conbined and 1 collar	5 ho tions. a 5 ho lar. ined. 5 ho ar, op	urs urs en
Unit:2  Pattern Making and Fitting  Pattern Making – Types; Drafting, Draping and Commercial Patterns; Advantages Methods of transferring pattern markings; Grain – Importance, its types; Fitting - S good fit  Sleeve and Its Types  Sleeves – definition, types, set-in-sleeves – plain sleeve, puff sleeve, bishop sleeve, Modified armhole – squared armhole. cap sleeve and Magyar sleeve. Sleeve and bor raglan, kimono and dolman  Unit:4  Types of Collars and Yokes  Collars – definitions, types, peter pan, scalloped, puritan, sailor, square, rippled, full	and Li tandar bell, o odice c	mitateds of 1 conbined and 1 collar	5 ho tions. a 5 ho lar. ined. 5 ho ar, op	urs urs en
Unit:2  Pattern Making and Fitting Pattern Making — Types; Drafting, Draping and Commercial Patterns; Advantages Methods of transferring pattern markings; Grain — Importance, its types; Fitting - S good fit  Unit:3  Sleeve and Its Types Sleeves — definition, types, set-in-sleeves — plain sleeve, puff sleeve, bishop sleeve, Modified armhole — squared armhole. cap sleeve and Magyar sleeve. Sleeve and boraglan, kimono and dolman  Unit:4  Types of Collars and Yokes  Collars — definitions, types, peter pan, scalloped, puritan, sailor, square, rippled, ful collar, Chinese, turtle neck, shawl collar Yokes — types, simple yoke, yoke with fullness within the yoke, yoke supporting/ r	and Li tandar bell, o odice c	mitateds of  1 circulombi	5 ho a  5 ho ar, op	urs urs en
Unit:2  Pattern Making and Fitting  Pattern Making — Types; Drafting, Draping and Commercial Patterns; Advantages Methods of transferring pattern markings; Grain — Importance, its types; Fitting - S good fit  Unit:3  Sleeve and Its Types  Sleeves — definition, types, set-in-sleeves — plain sleeve, puff sleeve, bishop sleeve, Modified armhole — squared armhole. cap sleeve and Magyar sleeve. Sleeve and boraglan, kimono and dolman  Unit:4  Types of Collars and Yokes  Collars — definitions, types, peter pan, scalloped, puritan, sailor, square, rippled, ful collar, Chinese, turtle neck, shawl collar Yokes — types, simple yoke, yoke with fullness within the yoke, yoke supporting/ runit:5  Pattern Alteration, Layout and Grading	and Li tandar bell, o odice c	mitateds of  1 circulations  1 collating ful	5 ho tions. a 5 ho lar. ined- ir, op	urs urs en
Unit:2  Pattern Making and Fitting Pattern Making — Types; Drafting, Draping and Commercial Patterns; Advantages Methods of transferring pattern markings; Grain — Importance, its types; Fitting - S good fit  Unit:3  Sleeve and Its Types Sleeves — definition, types, set-in-sleeves — plain sleeve, puff sleeve, bishop sleeve, Modified armhole — squared armhole. cap sleeve and Magyar sleeve. Sleeve and boraglan, kimono and dolman  Unit:4  Types of Collars and Yokes  Collars — definitions, types, peter pan, scalloped, puritan, sailor, square, rippled, ful collar, Chinese, turtle neck, shawl collar Yokes — types, simple yoke, yoke with fullness within the yoke, yoke supporting/ r	and Litandar bell, odice codice codic	mitateds of  1 circulombi	5 ho lar. ined  5 ho lar, op lness 5 ho mmc	urs urs en
Unit:2  Pattern Making and Fitting  Pattern Making — Types; Drafting, Draping and Commercial Patterns; Advantages  Methods of transferring pattern markings; Grain — Importance, its types; Fitting - S  good fit  Sleeve and Its Types  Sleeves — definition, types, set-in-sleeves — plain sleeve, puff sleeve, bishop sleeve,  Modified armhole — squared armhole. cap sleeve and Magyar sleeve. Sleeve and bor aglan, kimono and dolman  Unit:4  Types of Collars and Yokes  Collars — definitions, types, peter pan, scalloped, puritan, sailor, square, rippled, ful collar, Chinese, turtle neck, shawl collar  Yokes — types, simple yoke, yoke with fullness within the yoke, yoke supporting/ r  Unit:5  Pattern Alteration, Layout and Grading  Pattern alteration — importance of altering patterns, general principles for pattern al pattern alteration in a blouse.  Pattern layout - definition, purpose, rules in layout, types of layouts Pattern grading definition, basic front, basic back basic sleeve	and Litandar bell, obdice conditions terations (man	mitateds of  1 circulombia  1 colla n, co  ual)	5 ho lar. ined  5 ho lar, op lness 5 ho mmo	urs urs en
Unit:2  Pattern Making and Fitting Pattern Making — Types; Drafting, Draping and Commercial Patterns; Advantages Methods of transferring pattern markings; Grain — Importance, its types; Fitting - S good fit  Sleeve and Its Types Sleeves — definition, types, set-in-sleeves — plain sleeve, puff sleeve, bishop sleeve, Modified armhole — squared armhole. cap sleeve and Magyar sleeve. Sleeve and bor raglan, kimono and dolman  Unit:4  Types of Collars and Yokes  Collars — definitions, types, peter pan, scalloped, puritan, sailor, square, rippled, ful collar, Chinese, turtle neck, shawl collar Yokes — types, simple yoke, yoke with fullness within the yoke, yoke supporting/ r  Unit:5  Pattern Alteration, Layout and Grading  Pattern alteration — importance of altering patterns, general principles for pattern al pattern alteration in a blouse. Pattern layout - definition, purpose, rules in layout, types of layouts Pattern grading	and Litandar bell, obdice conditions terations (man	mitateds of  1 circulombia  1 colla n, co  ual)	5 ho lar. ined  5 ho lar, op lness 5 ho mmc	urs urs en

Tex	t Books
1	Practical Clothing Construction – Part I, Mary Mathews, Cosmic Press, Chennai ,1986.
2	Practical Clothing Construction – Part II, Mary Mathews, Cosmic Press, Chennai ,1986.
3	Zarapker system of cutting –Zarapker. K. R., Navneet publications Ltd ,1994.
Ref	erence Books
1	Pattern Grading for Women's clothing, The technology of sizing, Gerry Cooklin, Blackwell Science Ltd ,1990.
2	Sewing and Knitting – A Readers Digest, Step -by -Step Guide, Readers Digest Pvt Ltd, Australia,1993.
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	http://epgp.inflibnet.ac.in/Home/ViewSubject?catid=827
2	https://fashion2apparel.blogspot.com/2017/03/pattern-grading-methods-apparel.html
3	https://textilelearner.blogspot.com/2014/10/a-focus-on-garments-fitting.html
4	https://www.fibre2fashion.com/industry-article/5658/basics-of-pattern-making

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

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

Course c	ode 23BFC2	P1 BASICS OF GARMENT	L	T	P	$\mathbf{C}$
Cana IV		CONSTRUCTION PRACTICAL			4	4
Core IV Pre-requ	isito	Basic knowledge in garment construction	-	-	4	4
	bjectives:	Basic knowledge in gai ment constituction				
		f this course are to create:				
		tills in creating garment components.				
	•	re patterns for skirts, sleeves, collars and yoke.				
		samples for skirts, sleeves, collars and yoke				
	Course Outc					
		letion of the course, student will be able to:				
CO1 De	evelop samples	s for seams, seam finishes and hems			K6	
CO2 C1	reate samples f	for fullness and neckline finishes			K6	
CO3 C1	eate samples f	for plackets fasteners and pockets			K6	
CO4 Co	onstruct miniat	ture samples for skirt and sleeves			K6	
CO5 Co	onstruct miniat	ture samples for collars and yoke			K6	
		Jnderstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate;	K6 – (	Creat	e	
	,	, 11 0				
1.Prepara	ationSamples	for the Following			35ha	ours
		am,topsutchedseam,natienseam,pipedseam,tappedsean	n			
2. S		am,topstitchedseam,flatfellseam,pipedseam,lappedseam -double stitch, edge stitched, over lock(optional)	n			
	Seam Finishes-	-double stitch, edge stitched, over lock(optional) stitched and turned, hems for circular shape	n			
3. H	Seam Finishes- Hems–narrow,	-double stitch, edge stitched, over lock(optional) stitched and turned, hems for circular shape	n			
3. H 4. I	Seam Finishes- Hems–narrow, Darts –single a	-double stitch, edge stitched, over lock(optional) stitched and turned, hems for circular shape nd double	n			
3. H 4. I 5. T	Seam Finishes- Iems–narrow, Darts –single a Tucks–Pin tuck	-double stitch, edge stitched, over lock(optional) stitched and turned, hems for circular shape nd double c, cross tuck, group tucking	n			
3. H 4. I 5. T 6. N	Seam Finishes- Hems–narrow, Darts –single a Tucks–Pin tuck Neckline Finisl	-double stitch, edge stitched, over lock(optional) stitched and turned, hems for circular shape nd double c, cross tuck, group tucking hes—Bias facing, Bias binding and Shaped facing		oredp	olacke	et
3. H 4. I 5. T 6. M 7. F	Seam Finishes- Hems-narrow, Darts -single a Tucks-Pin tuck Neckline Finish Plackets-contin	-double stitch, edge stitched, over lock(optional) stitched and turned, hems for circular shape nd double c, cross tuck, group tucking hes—Bias facing, Bias binding and Shaped facing nuousplacket,boundplacketandfacedplacket,zipperplack		oredŗ	olacke	et
3. H 4. I 5. T 6. N 7. F 8. F	Seam Finishes- Hems—narrow, Darts—single a Fucks—Pin tuck Neckline Finish Plackets—conting Fasteners—Pres	-double stitch, edge stitched, over lock(optional) stitched and turned, hems for circular shape nd double c, cross tuck, group tucking hes—Bias facing, Bias binding and Shaped facing		oredp	olacke	et
3. H 4. I 5. T 6. N 7. F 8. F	Seam Finishes- Hems—narrow, Darts—single a Fucks—Pin tuck Neckline Finish Plackets—conting Fasteners—Pres	-double stitch, edge stitched, over lock(optional) stitched and turned, hems for circular shape nd double k, cross tuck, group tucking hes—Bias facing, Bias binding and Shaped facing nuousplacket,boundplacketandfacedplacket,zipperplacks buttons, Hook and eye, Button and Buttonhole		oredp	olacke	et
3. H 4. I 5. T 6. N 7. F 8. F 9. F	Seam Finishes-Hems—narrow, Darts—single a Tucks—Pin tuck Neckline Finish Plackets—conting Sasteners—Prese Pocket—Patch p	-double stitch, edge stitched, over lock(optional) stitched and turned, hems for circular shape nd double k, cross tuck, group tucking hes—Bias facing, Bias binding and Shaped facing nuousplacket,boundplacketandfacedplacket,zipperplacks buttons, Hook and eye, Button and Buttonhole		oredp	olacke	
3. H 4. I 5. T 6. N 7. F 8. F 9. F	Seam Finishes-Hems-narrow, Darts -single a Tucks-Pin tuck Neckline Finish Plackets-contin Fasteners-Pres Pocket-Patch p  E Miniature S  Skirt-pleated s	double stitch, edge stitched, over lock(optional) stitched and turned, hems for circular shape nd double c, cross tuck, group tucking hes—Bias facing, Bias binding and Shaped facing nuousplacket,boundplacketandfacedplacket,zipperplacks buttons, Hook and eye, Button and Buttonhole bocket, side seam pocket, bound and faced pocket samples for the following kirt, gathered skirt, circular skirt		oredŗ		
3. H 4. II 5. T 6. N 7. F 8. F 9. F 2.Prepare 1. S 2. S	Seam Finishes-Hems—narrow, Darts—single a Fucks—Pin tuck Neckline Finish Plackets—conting Sasteners—Prese Pocket—Patch pocket—Patch pocket—Plain should be seen with the same of the same	double stitch, edge stitched, over lock(optional) stitched and turned, hems for circular shape and double concerns, group tucking thes—Bias facing, Bias binding and Shaped facing the nuousplacket, boundplacket and faced placket, zipperplack suttons, Hook and eye, Button and Buttonhole bocket, side seam pocket, bound and faced pocket stirt, gathered skirt, circular skirt leeve, Magyar Sleeve, Raglon Sleeve		oredr		
3. H 4. I 5. T 6. M 7. F 8. F 9. F 2.Prepare 1. S 2. S 3. C	Seam Finishes-Hems-narrow, Darts —single a Fucks—Pin tuck Neckline Finish Plackets—conting Fasteners—Prese Pocket—Patch per Miniature Sekirt—pleated si Sleeve—Plain sl Collar-Flat collar-	double stitch, edge stitched, over lock(optional) stitched and turned, hems for circular shape nd double c, cross tuck, group tucking hes—Bias facing, Bias binding and Shaped facing nuousplacket,boundplacketandfacedplacket,zipperplacks buttons, Hook and eye, Button and Buttonhole bocket, side seam pocket, bound and faced pocket samples for the following kirt, gathered skirt, circular skirt		oredp		
3. H 4. I 5. T 6. M 7. F 8. F 9. F 2.Prepare 1. S 2. S 3. C	Seam Finishes-Hems—narrow, Darts—single a Fucks—Pin tuck Neckline Finish Plackets—conting Sasteners—Prese Pocket—Patch pocket—Patch pocket—Plain should be seen with the same of the same	double stitch, edge stitched, over lock(optional) stitched and turned, hems for circular shape and double concerns, group tucking thes—Bias facing, Bias binding and Shaped facing the nuousplacket, boundplacket and faced placket, zipperplack suttons, Hook and eye, Button and Buttonhole bocket, side seam pocket, bound and faced pocket stirt, gathered skirt, circular skirt leeve, Magyar Sleeve, Raglon Sleeve		oredr		
3. H 4. I 5. T 6. M 7. F 8. F 9. F 2.Prepare 1. S 2. S 3. C	Seam Finishes-Hems-narrow, Darts —single a Fucks—Pin tuck Neckline Finish Plackets—conting Fasteners—Prese Pocket—Patch per Miniature Sekirt—pleated si Sleeve—Plain sl Collar-Flat collar-	double stitch, edge stitched, over lock(optional) stitched and turned, hems for circular shape and double cores tuck, group tucking thes—Bias facing, Bias binding and Shaped facing the nuousplacket, boundplacket and faced placket, zipperplack so buttons, Hook and eye, Button and Buttonhole tocket, side seam pocket, bound and faced pocket stamples for the following kirt, gathered skirt, circular skirt leeve, Magyar Sleeve, Raglon Sleeve lar(any type), Open collar	cet,tail		40hc	ours
3. H 4. II 5. T 6. N 7. F 8. F 9. F 2.Prepare 1. S 2. S 3. Q 4. S	Seam Finishes-Hems-narrow, Darts -single a Fucks-Pin tuck Neckline Finish Plackets-conting Sasteners-Prese Pocket-Patch pocket-Patch pocket-Plain should be simple Yoke	double stitch, edge stitched, over lock(optional) stitched and turned, hems for circular shape and double concerns, group tucking thes—Bias facing, Bias binding and Shaped facing the nuousplacket, boundplacket and faced placket, zipperplack suttons, Hook and eye, Button and Buttonhole bocket, side seam pocket, bound and faced pocket stirt, gathered skirt, circular skirt leeve, Magyar Sleeve, Raglon Sleeve	cet,tail			ours
3. H 4. II 5. T 6. M 7. F 8. F 9. F 2.Prepare 1. S 2. S 3. G 4. S	Seam Finishes-Hems-narrow, Darts -single a Tucks-Pin tuck Neckline Finish Plackets-conting Sasteners-President Patch p  E Miniature S Skirt-pleated s Sleeve-Plain sl Collar-Flat coll Simple Yoke	double stitch, edge stitched, over lock(optional) stitched and turned, hems for circular shape and double cores tuck, group tucking thes—Bias facing, Bias binding and Shaped facing the shaped states and shaped facing the shaped states buttons, Hook and eye, Button and Buttonhole booket, side seam pocket, bound and faced pocket shapped for the following kirt, gathered skirt, circular skirt leeve, Magyar Sleeve, Raglon Sleeve lar(any type), Open collar  Total Lecture	ket,tail	75	40ho	ours
3. H 4. II 5. T 6. N 7. F 8. F 9. F  2.Prepare 1. S 2. S 3. C 4. S  Text Boo 1 Pra	Seam Finishes-Hems—narrow, Darts—single a Fucks—Pin tuck Neckline Finish Plackets—conting Fasteners—Prese Pocket—Patch per Miniature Seleeve—Plain selected for the Follar-Flat collar-Flat collar-Fla	double stitch, edge stitched, over lock(optional) stitched and turned, hems for circular shape nd double c, cross tuck, group tucking hes—Bias facing, Bias binding and Shaped facing nuousplacket,boundplacketandfacedplacket,zipperplacks buttons, Hook and eye, Button and Buttonhole bocket, side seam pocket, bound and faced pocket samples for the following kirt, gathered skirt, circular skirt leeve, Magyar Sleeve, Raglon Sleeve lar(any type),Open collar  Total Lecture	ket,tail	7:	40ho	ours
3. H 4. II 5. T 6. N 7. F 8. F 9. F  2.Prepare 1. S 2. S 3. C 4. S  Text Boo 1 Pra 2 Pra	Seam Finishes-Hems-narrow, Darts -single a Fucks-Pin tuck Neckline Finish Plackets-conting asteners-Prese Pocket-Patch per Miniature States of the Min	double stitch, edge stitched, over lock(optional) stitched and turned, hems for circular shape and double concerns, group tucking thes—Bias facing, Bias binding and Shaped facing thes—Bias facing, Bias binding and Shaped facing the south of the sound placket and faced placket, zipperplacks buttons, Hook and eye, Button and Buttonhole toocket, side seam pocket, bound and faced pocket the samples for the following the skirt, circular skirt leeve, Magyar Sleeve, Raglon Sleeve lar(any type), Open collar  Total Lecture  g Construction—PartI, Mary Mathews, Cosmic Press, Can Construction—PartII, Mary Mathews, Cosmic Press, Can Compare the stitched and turned the stitched the stitched and turned the stitched a	hours hennai	7:	40ho	ours
3. H 4. II 5. T 6. N 7. F 8. F 9. F  2.Prepare 1. S 2. S 3. C 4. S  Text Boo 1 Pra 2 Pra	Seam Finishes-Hems-narrow, Darts -single a Fucks-Pin tuck Neckline Finish Plackets-conting asteners-Prese Pocket-Patch per Miniature States of the Min	double stitch, edge stitched, over lock(optional) stitched and turned, hems for circular shape nd double c, cross tuck, group tucking hes—Bias facing, Bias binding and Shaped facing nuousplacket,boundplacketandfacedplacket,zipperplacks buttons, Hook and eye, Button and Buttonhole bocket, side seam pocket, bound and faced pocket samples for the following kirt, gathered skirt, circular skirt leeve, Magyar Sleeve, Raglon Sleeve lar(any type),Open collar  Total Lecture	hours hennai	7:	40ho	ours
3. H 4. II 5. T 6. N 7. F 8. F 9. F  2.Prepare 1. S 2. S 3. C 4. S  Text Boo 1 Pra 2 Pra	Seam Finishes-Hems-narrow, Darts -single a Fucks-Pin tuck Neckline Finish Plackets-conting asteners-Prese Pocket-Patch per Miniature States of the Min	double stitch, edge stitched, over lock(optional) stitched and turned, hems for circular shape and double concerns, group tucking thes—Bias facing, Bias binding and Shaped facing thes—Bias facing, Bias binding and Shaped facing the south of the sound placket and faced placket, zipperplacks buttons, Hook and eye, Button and Buttonhole toocket, side seam pocket, bound and faced pocket the samples for the following the skirt, circular skirt leeve, Magyar Sleeve, Raglon Sleeve lar(any type), Open collar  Total Lecture  g Construction—PartI, Mary Mathews, Cosmic Press, Can Construction—PartII, Mary Mathews, Cosmic Press, Can Compare the stitched and turned the stitched the stitched and turned the stitched a	hours hennai	7:	40ho	ours
3. H 4. II 5. T 6. N 7. F 8. F 9. F  2.Prepare 1. S 2. S 3. C 4. S  Text Boo 1 Pra 2 Pra 3 Zan	Seam Finishes- Hems-narrow, Darts -single a Tucks-Pin tuck Neckline Finish Plackets-contin Fasteners-Pres Pocket-Patch p  E Miniature S Skirt-pleated s Sleeve-Plain sl Collar-Flat coll Simple Yoke  ks Ctical Clothing ctical Clothing rapker system  E Books	double stitch, edge stitched, over lock(optional) stitched and turned, hems for circular shape and double concerns, group tucking thes—Bias facing, Bias binding and Shaped facing the shocket, boundplacket and faced placket, zipperplacks buttons, Hook and eye, Button and Buttonhole booket, side seam pocket, bound and faced pocket stirt, gathered skirt, circular skirt leeve, Magyar Sleeve, Raglon Sleeve lar(any type), Open collar  Total Lecture  g Construction—PartI, Mary Mathews, Cosmic Press, Canada and Stirt Press, Canada and S	hours hennai Chenna 94.	75 1, 198	<b>40h</b> c <b>5hour</b> 6.  86.	ours
3. H 4. II 5. T 6. N 7. F 8. F 9. F  2.Prepare 1. S 2. S 3. C 4. S  Text Boo 1 Pra 2 Pra 3 Zan  Referenc 1 Sev Au	Seam Finishes-Hems-narrow, Darts -single a Fucks-Pin tuck Neckline Finish Plackets-conting asteners-Prese Pocket-Patch per Miniature States of the Min	double stitch, edge stitched, over lock(optional) stitched and turned, hems for circular shape and double cores tuck, group tucking hes—Bias facing, Bias binding and Shaped facing muousplacket, boundplacket and faced placket, zipperplacks buttons, Hook and eye, Button and Buttonhole bocket, side seam pocket, bound and faced pocket samples for the following kirt, gathered skirt, circular skirt leeve, Magyar Sleeve, Raglon Sleeve lar(any type), Open collar  Total Lecture  g Construction—PartI, Mary Mathews, Cosmic Press, Comparison of cutting—Zarapker.K.R., Navneet publicationsLtd, 196  ting—A Readers Digest, Step-by-Step Guide, Readers	hours hennai Chenna 94.	75 1, 198	<b>40h</b> c <b>5hour</b> 6.  86.	ours
3. H 4. II 5. T 6. N 7. F 8. F 9. F  2.Prepare 1. S 2. S 3. G 4. S  Text Boo 1 Pra 2 Pra 3 Zan  Referenc 1 Sev Au  Related G	Seam Finishes- Hems-narrow, Darts -single a Tucks-Pin tuck Neckline Finish Plackets-conting Sasteners-President of the Miniature Secondary  Examinature Secondar	double stitch, edge stitched, over lock(optional) stitched and turned, hems for circular shape and double coross tuck, group tucking hes—Bias facing, Bias binding and Shaped facing muousplacket, boundplacket and facedplacket, zipperplacks buttons, Hook and eye, Button and Buttonhole bocket, side seam pocket, bound and faced pocket stirt, gathered skirt, circular skirt leeve, Magyar Sleeve, Raglon Sleeve lar(any type), Open collar  Total Lecture  g Construction—PartI, Mary Mathews, Cosmic Press, Compart of cutting—Zarapker.K.R., Navneet publicationsLtd, 196  ting—A Readers Digest, Step-by-Step Guide, Readers Digest [MOOC, SWAYAM, NPTEL, Websites etc.]	hours hennai Chenna 94.	75 1, 198	<b>40h</b> c <b>5hour</b> 6.  86.	ours
3.	Seam Finishes- Hems-narrow, Darts -single a Fucks-Pin tuck Neckline Finish Plackets-conting Fasteners-Pres Pocket-Patch p  Re Miniature S Skirt-pleated s Sleeve-Plain sl Collar-Flat coll Simple Yoke  Re Cical Clothing Capker system  Re Books Wing and Knitt Stralia, 1993.  Daline Conter D://epgp.inflibi	-double stitch, edge stitched, over lock(optional) stitched and turned, hems for circular shape and double concerns tuck, group tucking thes—Bias facing, Bias binding and Shaped facing the shocket, boundplacket and faced placket, zipperplacks buttons, Hook and eye, Button and Buttonhole bocket, side seam pocket, bound and faced pocket stamples for the following kirt, gathered skirt, circular skirt leeve, Magyar Sleeve, Raglon Sleeve lar(any type), Open collar  Total Lecture  g Construction—PartI, Mary Mathews, Cosmic Press, Comparison of cutting—Zarapker.K.R., Navneet publications Ltd, 1990  ting—A Readers Digest, Step-by-Step Guide, Readers Digest [MOOC, SWAYAM, NPTEL, Websites etc.]  nets [MOOC, SWAYAM, NPTEL, Websites etc.]	hours hennai Chenna 94.	75 7, 198 1, 198 2 v tLt	<b>40h</b> o	ours
3. H 4. II 5. T 6. N 7. F 8. F 9. F  2.Prepare 1. S 2. S 3. C 4. S  Text Boo 1 Pra 2 Pra 3 Zan  Referenc 1 Sev Au  Related ( 1 http 2 http 2 http	Seam Finishes-Hems-narrow, Darts -single as Tucks-Pin tuck Neckline Finish Plackets-continuate end of the Miniature Seasteners-Prese Pocket-Patch per Miniature Seasteners-Plain should be a miniature of the Miniature Seasteners	double stitch, edge stitched, over lock(optional) stitched and turned, hems for circular shape and double concerns tuck, group tucking hes—Bias facing, Bias binding and Shaped facing muousplacket, boundplacket and faced placket, zipperplacks buttons, Hook and eye, Button and Buttonhole bocket, side seam pocket, bound and faced pocket samples for the following kirt, gathered skirt, circular skirt leeve, Magyar Sleeve, Raglon Sleeve lar(any type), Open collar  Total Lecture  g Construction—PartI, Mary Mathews, Cosmic Press, Cog Construction—PartII, Mary Math	hours hennai Chenna 94. Digest I	75 7, 198 1, 198 2 v tLt	<b>40h</b> o	ours
3. H 4. II 5. T 6. N 7. F 8. F 9. F  2.Prepare 1. S 2. S 3. G 4. S  Text Boo 1 Pra 2 Pra 3 Zan  Referenc 1 Sev Au  Related G 1 http 2 http 3 http 3 http	Seam Finishes- Hems-narrow, Darts -single a Tucks-Pin tuck Neckline Finish Plackets-conting Sasteners-Press Pocket-Patch p  Re Miniature S Skirt-pleated s Sleeve-Plain sl Collar-Flat coll Simple Yoke  ks Letical Clothing Capker system  Re Books  Wing and Knitt Stralia, 1993.  Online Conter Des://fashion2ag Des://fashion2ag	-double stitch, edge stitched, over lock(optional) stitched and turned, hems for circular shape and double concerns tuck, group tucking thes—Bias facing, Bias binding and Shaped facing the shocket, boundplacket and faced placket, zipperplacks buttons, Hook and eye, Button and Buttonhole bocket, side seam pocket, bound and faced pocket stamples for the following kirt, gathered skirt, circular skirt leeve, Magyar Sleeve, Raglon Sleeve lar(any type), Open collar  Total Lecture  g Construction—PartI, Mary Mathews, Cosmic Press, Comparison of cutting—Zarapker.K.R., Navneet publications Ltd, 1990  ting—A Readers Digest, Step-by-Step Guide, Readers Digest [MOOC, SWAYAM, NPTEL, Websites etc.]  nets [MOOC, SWAYAM, NPTEL, Websites etc.]	hours hennai Chenna 94. Digest I	75. 1, 198 2 t Lt	<b>40h</b> o	ours

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

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

Course code 23	BBFC2S1	BASICS OF COSMETOLOGY	L	T	P	C
Skill Enhancem Course – II	ent	BASICS OF COSMETOLOGY	2	-	-	2
Pre-requisite		Basic knowledge about personal care				
Course Objectiv	ves:					
2. To enable	e the studen	about personal grooming at to develop knowledge in dressing, make up to the E erstand and apply the procedures for different person		tes.		
<b>Expected Cours</b>	se Outcome	es:				
On the successfu	l completion	on of the course, student will be able to:				
CO1 Importan	ce of cosme	etology			K1	
CO2 Understan	nd Equipme	ent used for pedicure, basic pedicure technique			K2	
CO3 Be aware	of Equipm	ent and techniques used for Manicure			K2	
CO4 Analyze	skin and ha	ir			K3	
CO5 Apply fac	ce make up				K4	
K1 - Remember;	<b>K2</b> - Unde	erstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K</b>	6 – Cr	eate	•	
Cosmetology-In		Cosmetology – An Introduction  Definition, and its importance-difference between cosmetologist –Types and application- Self- grooming		tician		anc
Cosmetology–In cosmetologist -fe importance.  Unit:2	eatures of a	Definition, and its importance-difference between cosmetologist –Types and application- Self- grooming Pedicure	ng–def	tician	on and	and its
Cosmetology—In cosmetologist -fe importance.  Unit:2  Pedicure, definit of pedicure-, ped	ion, need fo	Definition, and its importance-difference between cosmetologist –Types and application- Self- grooming	ng-def	tician finitio	on and	and its
cosmetologist -fe importance.  Unit:2 Pedicure, definit	ion, need fo	Definition, and its importance-difference between cosmetologist –Types and application- Self- grooming Pedicure  per pedicure, tools and equipment used for pedicure, st	ng-def	tician finition	on and	and d its ours
Cosmetology—In cosmetologist -fe importance.  Unit:2 Pedicure, definit of pedicure-, ped Pedicure safety.  Unit:3 Manicure- equip treatments	ion, need folicure technoment used is	Pedicure  or pedicure, tools and equipment used for pedicure, strique—benefits—difference between spa and regular pedicure.  Manicure  for Manicure, Types- French, hot oil, dip power mani	ng-def	tician finitic	12ho	and
Cosmetology—In cosmetologist -fe importance.  Unit:2 Pedicure, definit of pedicure-, pedicure safety.  Unit:3 Manicure- equip treatments Classical, Arabic	ion, need folicure technoment used is	Pedicure  or pedicure, tools and equipment used for pedicure, staique—benefits—difference between spa and regular pedicure, Types—French, hot oil, dip power manifor nails, removal of the cutainting and Nail Art- Nail Care.	tep by-	tician finitic	12ho proce	ours ours
Cosmetology—In cosmetologist -fe importance.  Unit:2 Pedicure, definit of pedicure-, ped Pedicure safety.  Unit:3 Manicure- equip treatments - Classical, Arabic Unit:4	ion, need folicure technology ment used to shaping	Pedicure  Pedicure  or pedicure, tools and equipment used for pedicure, strique—benefits—difference between spa and regular periodicure, Types-French, hot oil, dip power maniform of nails, removal of the cuttainting and Nail Art- Nail Care.  Skin and hair	tep by-pedicures-icles,	tician initic step re- Paraf	12ho proce 12ho fin w Meha	ours
Cosmetology—In cosmetologist -fe importance.  Unit:2 Pedicure, definit of pedicure-, ped Pedicure safety.  Unit:3 Manicure- equip treatments - Classical, Arabic Unit:4 Structure and fur for skin and hair-Basic H	ment used ishaping e, Glitter, Panction of sk	Pedicure  or pedicure, tools and equipment used for pedicure, staique—benefits—difference between spa and regular pedicure, Types—French, hot oil, dip power manifor nails, removal of the cutainting and Nail Art- Nail Care.	tep by- pedicures- icles,	re- Paraf  N  ic face	12ho proce fin w Jeha cial. (	and dits
Cosmetology—In cosmetologist -fe importance.  Unit:2 Pedicure, definit of pedicure-, ped Pedicure safety.  Unit:3 Manicure- equip treatments - Classical, Arabic  Unit:4 Structure and fur for skin and hair-Basic H hair, Products av	ment used ishaping e, Glitter, Panction of sk	Pedicure  Pedicure  or pedicure, tools and equipment used for pedicure, strique—benefits—difference between spa and regular periodicure, Types-French, hot oil, dip power manifor mails, removal of the cuttainting and Nail Art-Nail Care.  Skin and hair  Ein, Skin types, skin tones, tips for skin care and steps  Knotted style - Rolling style—Plaited style-Basic structure.	tep by- pedicures- icles,	re- Paraf  N  ic factors for the skin factors for t	12ho proce fin w Jeha cial. (	ours ours ours ours car
Cosmetology—In cosmetologist -fe importance.  Unit:2 Pedicure, definit of pedicure-, ped Pedicure safety.  Unit:3 Manicure- equip treatments - Classical, Arabic  Unit:4 Structure and fur for skin and hair-Basic H hair, Products av  Unit:5 Face makeup -m and hairstyles for	ment used is shaping c, Glitter, Parallelies: Krailable, ski	Pedicure  Pedicure  Or pedicure, tools and equipment used for pedicure, strique—benefits—difference between spa and regular pedicure, Types-French, hot oil, dip power maniform of nails, removal of the cuttainting and Nail Art-Nail Care.  Skin and hair  Skin types, skin tones, tips for skin care and steps  Knotted style - Rolling style — Plaited style-Basic structure and hair care, makeup for face and hairdo styles.	tep by- pedicures- icles, in bas	re- Paraf  A  of skin	12ho proce 12ho fin w Meha 2 ho cial. (	ours vax ndi-

Text	Books
1	Dr. Neena Khanna, Body and Beauty Care, Pustak Mahal Publishers (2011).
2	Rashmi Sharma, Herbal Beauty &Body Care. Pustak Mahal Publishers(2011).
3	RichaDave,Make-up Album, NavneetPublication (2006).
Refe	erence Books
1	Catherine M. Frangie. Milady, Standard cosmetology, Milady Publishing Company. (2014).
2	RoshiniDayal, Natural Beauty Secrets from India, Tatapublishing Enterprises. LLC, (2008).
3	P.J.Fitzgerald., The complete book of Hairstyling, Mansoor book house, (2003). Trinny
3	woodwall, Sunsannal constantive,
Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.pharmacistdunia.com/2018/07/introduction-to-cosmetology.html
2	https://ncert.nic.in/vocational/pdf/kvbk103.pdf
3	https://www.health.harvard.edu/topics/skin-and-hair
4	https://www.colorescience.com/blogs/learn/how-to-apply-makeup

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

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

Course code   23BFC2SP	SURFACE EMBELLISHMENT PRACTICAL	L	T	P	C
Skill Enhancement		-	-	2	2
Course - III	Vacantadas in Eastian Stratatina	<del>                                     </del>			
Pre-requisite	<b>Knowledge in Fashion Sketching</b>				
<b>Course Objectives:</b>					
The main objectives of this					
	lls by hand and machine				
	ndintricaciesofthetraditionalembroideriesofIndia the application of smocking				
5. Emiliance creativity by	the application of smocking				
<b>Expected Course Outcome</b>	s:				
	n of the course, student will be able to:				
CO1 Createhandembroider	rysamples			K6	
CO2 Create machine embr	roidered samples			K6	
	ng surface enrichment			K3	
	mplesfordrawnthreadembroidery,applique,quilting	g		K6	
	ral effects using smocking			K6	
	rstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate;	K6 –	Creat	<u> </u>	
,	7 11 37				
1.CreateHandEmbroideryS	Samples(10stitchesand5samples)			6 ho	ours
Outline stitche	es		•		
<ul> <li>Filling stitches</li> </ul>	S				
<ul> <li>Loop stitches</li> </ul>					
Cross stitches					
2.CreateEmbroiderySampl	lesUsingMachine			6 ha	ours
Running stitch				O III	rais
Satin Stitch					
Granite Stitch					
<ul> <li>Cording</li> </ul>					
Needle cording	g				
3.CreatetheFollowingSamp	Nes			6 hc	nire
Beadwork				O IIC	, uis
<ul><li>Sequin work</li></ul>					
Ribbon embroi	idery				
Mirrorwork	ruer y				
Drawn thready	vork				
4.CreateSampleswithAppli	que,Patchworkand Quilt(any2types)			6 hou	rs
Applique					
	netric patch work				
<ul> <li>Quilting</li> </ul>					
5.CreateSamples with Smo				6hc	ours
	ting(any3types)				
Chinese Smoc	_				
	Total Lecture	hours	3	<u>Ohou</u>	rs

Tex	t Books
1	ShailajaDNaik,TraditionalEmbroideriesofIndia,APHPublishing,1996
2	MeganEckman, Everyday Embroidery for Modern Stitchers, C&T Publishing, 2020
Ref	erence Books
1	LibbyMoore,ThreadFolk:AModernMakersBookofEmbroideryProjectsandArtist
	Collaborations, PaigeTate&Co, 2019
Rela	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://sewguide.csom/smocking/
2	https://www.youtube.com/watch?v=Ug2d1NUuE4A
3	https://www.youtube.com/watch?v=uJ2SyeFA_B4
4	https://www.youtube.com/watch?v=nJz9c8gEvFg

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

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

Course code 23BFC3C1		L	T	P	C		
	ORGANISATION OF GARMENT UNIT	5	1	1	4		
Core V		3	-	-	4		
Pre-requisite  Course Objectives	Basic knowledge on garment and quality						
Course Objectives:	is source one to						
The main objectives of the 1. Enable student to be	ecome a successful entrepreneur/manager in the future						
	n the organisation of the various departments of a garm	ent iin	it				
3. Gain a better understanding of a garment unit with SWOC analysis							
F							
Expected Course Outcom							
	ion of the course, student will be able to:			т,			
	ng of entrepreneur and management				.2		
	ganizational structure of a garment unit				.2		
CO3 Plan factory design	and layout to suit the production needs			K	[4		
CO4 Prepare cost sheet:	for a finished product			K	[3		
CO5   Setup a garment ur	nit by performing SWOC analysis			K	[4		
K1 - Remember; K2 - Uno	derstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b>	- Cre					
Unit:1	Entrepreneur and Management			5 ho	urs		
	finition and types, need for Entrepreneurs, qualities, and						
	nt-Definition. Management as a process-Planning, orga	nizing	g, Dir	ectin	ıg,		
Unit:2	ation. Difference between Entrepreneur And Manager.		1	5 ho			
	Organizational Structure of a Garment Unit agarmentunit, Designdepartment, Financed epartment, pur	chasir					
•	ganizing different sections—	CHash	ig uc	parti	iiciit,		
	ved in all the departments, nature of the job. Role of HF	R in ap	pare	1			
industry.							
Unit:3	Factory Design and Layout			5 ho			
	t – importance of factory design, factors affecting fact						
	ulti-Storey)-advantages and limitation. Factory layout-						
<del>_</del>	esign requirement–requirements relating to health, sance the line-Initial balance-Balance control-Efficien	-					
Balancing tools.	nice the fine-finitial balance-balance control-difficient	cy-cy	CIC	CHCC	K9-		
Buluneing tools.							
Unit:4	Principles of Costing		1	5 ho	urs		
	irement of good costing system. Cost estimation of yar						
	iting, embroidery, cutting, stitching, checking, packing,	final	inspe	ction	1,		
shipping and insurance.							
Unit:5	Garment Export Unit		1	5 ho	urs		
	nentExportandInstitutionssupportingEntreprenuers,SWC	OC Ar					
	rexportmarket,ExportDocument,Exportfinance-Paymen				ort		
shipping.Institutions supported Commercial banks –SBI.	orting entrepreneurs-DIC,NSIC, SISI,SIPCOT,TII,KVI	C,CO	DISS	IA,			
Commiciciai vanks –3DI.	Total Lecture h	oure	7	'5 ho	iire		
	Total Dectare in	July		2 110	ui 3		

Tex	at Books
1	IntroductiontoClothingProductionManagement,AJChester2ndEdition,WrenburyAssociatesLtd., 1998.
2	The technology of clothing manufacture, Harold Carrand Barbara Latham, Black well Science 1994.
3	Apparel Costing, A functional Approach- Krishnakumar.M,AbishekPublications,Chandigarh,2011.
Ref	Perence Books
1	PrinciplesofManagement,DinakarPagare,SultanChandandSons,Delhi,2018.
2	EntrepreneurshipDevelopmentinIndia,Dr.C.BGupta,DrN.P.Srinivasan,SultanChand andSons Delhi,1997.
3	IndustrialEngineeringinApparelProduction,V.RameshBabu,WoodHeadPublishingIndia inTextiles,2012.
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://lonelyentrepreneur.com/types-of-entrepreneurs/
2	https://textilecourse.blogspot.com/2019/02/plant-layout-textile-garment-industry.html
3	https://www.fibre2fashion.com/industry-article/7665/the-organisation-of-a-clothing-factory
4	https://apparelcosting.blogspot.com/2017/05/apparel-costing-principles.html
5	https://www.onlineclothingstudy.com/2019/04/how-to-start-garment-business.html

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

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

			1			
Course code 23BFC3P1	GARMENT CONSTRUCTION –	L	T	P	C	
Core VI	CHILDREN'S WEAR PRACTICAL	-	-	4	4	
Pre-requisite	Basic knowledge in garment construction					
Course Objectives:						
The main objectives of thi	s course are to:					
1. Design garments for						
2. Impart skills in patter						
3. Construct garments b						
<b>Expected Course Outcom</b>						
On the successful completic	on of the course, student will be able to:					
CO1 Design garments for child						
CO2 Develop patterns us	ing drafting method			K6		
CO3 Select the necessary	tools needed for sewing			K6		
CO4 Construct garments	by sewing			K3		
CO5 Discover new techn	iques in pattern making and garment construction			K4		
K1 - Remember; K2 - Und	erstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate;	K6 – 0	Creat	e		
			1			
	ruct the Following Garments for a Child			75ho	urs	
• Bib						
• Panty						
• Jabla						
<ul> <li>Knicker</li> </ul>						
Baba suit						
A line frocl	ζ					
Summer from	ock					
<ul> <li>Midi and to</li> </ul>	op .					
Frock-Party	wear					
	Total Lecture	hours	7:	5hou	rs	
Text Books						
	onstructing- PartI andII, Mary Mathews, Cosmic Proposition of the Cosm		nenna	ai,198	66.	
	Cutting- Zarapker .Kltd.R,Navneet Publications,19	94.				
Reference Books		1.11		• • • •		
	Course Gayatri Verma &KapilDev, Computech Pr	ublicati	ons,	2009.	,	
	MOOC, SWAYAM, NPTEL, Websites etc.]					
1 101	ac.in/Home/ViewSubject?catid=827					
	.com/watch?v=nI-ShbmnuVg					
	.com/watch?v=LuazkYL0J3A					
4 https://www.youtube	.com/watch?v=zLkNgkzx-wI					

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

Course code	.23BFC3S1	BUSINESS STARTUP	LT	P	C
Skill Enhance	ement Course- IV		2 -	-	2
Pre-requisite		Basic knowledge about Business			
Course Objec					
	ectives of this cours				
	skill in starting a bu				
	nowledge about bus are of IPR and copy:	iness planning and evaluation.			
J. De awa	ic of it is and copy.	right.			
Expected Cou	irse Outcomes:				
On the success	sful completion of the	he course, student will be able to:			
CO1 To idea	ntify pain points, cu	stomer problems and develop proto type		K2	)
CO2 To idea	ntify and evaluate b	usiness opportunities		K4	
CO3 To Pre	pare business plan a	and identify competitors		K5	;
CO4 To plan	n financial sources			K4	
CO5 To und	lerstand IPR, Brand	and copyright		K3	,
K1 - Rememb	er; <b>K2</b> - Understand	l; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> -	Create		
Unit:1		Business startup – An Introduction		3h	our
feedback. Unit:2	1	Business Ideas and Opportunities			our
and import dat	ta, availability of rav	ousiness opportunities (performance of existing ind w material, government policies, trade fairs, abroades, BCG Matrix, Brainstorm worksheet.			ort
Unit:3		Business Plan		3h	our
D 1 '	ec nlan perform by	siness model canva, identify market gap and poten	tiol our	stome	
understand tar		te target customer, value proposition canva, SWO			ers, 
understand tar identify peer c	get segment, evalua	te target customer, value proposition canva, SWO		sis,	
understand tar identify peer c  Unit:4  Introduction to	get segment, evalua competitors, compet	te target customer, value proposition canva, SWO itor analysis.  Financial Status and Analysis ts, financial analysis, value proposition financial fe	Γ analy	3hoty,	
understand tar identify peer c  Unit:4  Introduction to revenue stream	get segment, evalua competitors, compet of financial statement, cost structure, MS	te target customer, value proposition canva, SWO itor analysis.  Financial Status and Analysis	Γ analy	3hoty,	
understand tar identify peer c  Unit:4 Introduction to revenue strean difference between	get segment, evalua competitors, compet of financial statement, cost structure, MS	te target customer, value proposition canva, SWO itor analysis.  Financial Status and Analysis ts, financial analysis, value proposition financial fe SME schemes, government Schemes and subsidy for and venture capitalist.	Γ analy	3hoty, ups,	our
understand tar identify peer c  Unit:4 Introduction to revenue strean difference between the control of the con	get segment, evaluation competitors, competitors, competitors of financial statement, cost structure, MS ween angel investor	te target customer, value proposition canva, SWO itor analysis.  Financial Status and Analysis ts, financial analysis, value proposition financial fe SME schemes, government Schemes and subsidy for and venture capitalist.  Intellectual Property Rights	r analy	3hety, ups,	our
Unit:4 Introduction to revenue stream difference between the strea	get segment, evaluation per segment, evaluation per segment, evaluation per segment, compet segment per segment pe	te target customer, value proposition canva, SWO itor analysis.  Financial Status and Analysis ts, financial analysis, value proposition financial fe SME schemes, government Schemes and subsidy for and venture capitalist.	easibilitor start Patent,	3hety, ups, 3he what	our our cand
Unit:4 Introduction to revenue stream difference between the patented, condensations, discontinuous, discontinu	get segment, evaluation per segment, evaluation per segment, evaluation per segment, compet segment per segment pe	te target customer, value proposition canva, SWO itor analysis.  Financial Status and Analysis ts, financial analysis, value proposition financial fe SME schemes, government Schemes and subsidy for and venture capitalist.  Intellectual Property Rights tion business, Patents: meaning and law regarding it, rights of patentees, Trademark: meaning and descriptions.	Patent, efinition	3hety, ups, 3he what	our our can and s of

Text	Books
1	Start-up: A Practical Guide to Starting and Running a New Business, Tom Harris, S pringer, 07-Aug2018
2	Business Model Canvas: A GoodToolwithBadInstructions?RodKing,2017
3	Handbook of Deep Trade Agreements Aaditya Mattoo, Nadia Rocha, Michele Ruta, 2020
4	Entrepreneurship and Local Economic Development a Comparative Perspective on Entrepreneurs, Universities and Governments, 2018
Refe	erence Books
1	Corbman BP, Textiles— FibretoFabric,InternationalStudentsEdition,Mc.GrawHillbookCo,Singapore, 1985
2	Entrepreneurship and Economic Development, 2010
3	Start Your Own Business, Sixth Edition by The Staff of Entrepreneur Media Selling Your Startup by Alejandro Cremades · 2021
Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://textilelearner.blogspot.com/2011/06/weaving-weaving-mechanism_643
2	https://textilelearner.blogspot.com/2012/07/basic-woven-fabric-structure-plain
3	http://textilefashionstudy.com/category/fabric-manufacturing-technology-2
4	http://www.warporweft.com/types-of-looms

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

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

	ORNAMENTS AND ACCESSORY	L	T	P	C
Skill Enhancement	MAKING PRACTICAL	-	-	2	2
Course- IV					
Pre-requisite	Familiar with types of ornaments and accessories		2020- 2021		
Course Objectives:					
The main objectives of the					
	elop ornaments and accessories.  and accessories for various occasion.				
2. To design offiamer	its and accessories for various occasion.				
Expected Course Outcor	mes:				
	etion of the course, student will be able to:				
1 Develop new access	ories with fabrics			K	6
2 Understand new tech	hniques of creating ornaments.			K	2
3 Discover new ideas	of creating ornaments and accessories.			K.	3
4 Create a complete se	et of ornaments for bridal and other special dress			K	6
5 Organize items need for creating accessories and ornaments efficiently					
K1 - Remember: K2 - U	nderstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; l	K6 –	Crea	te	
	, 11 0				
Create the Following Ac	cessories with Fabric.		20	) hou	ırs
					~
<ul> <li>Handbag / cel</li> </ul>					
<ul> <li>Slipper or sho</li> </ul>					
	and women				
Belt for men a					
<ul><li>Belt for men a</li><li>Mask and Glo</li></ul>					
	ves		30	) hou	ırs
Mask and Glo	naments.		30	) hou	ırs
<ul> <li>Mask and Glo</li> <li>Create the following or</li> <li>Hair ornament</li> <li>Ear ornaments</li> </ul>	naments. ts		30	) hou	ırs
<ul> <li>Mask and Glo</li> <li>Create the following or</li> <li>Hair ornament</li> <li>Ear ornament</li> <li>Neck ornament</li> </ul>	naments.  ts s nts		30	) hou	ırs
<ul> <li>Mask and Glo</li> <li>Create the following or</li> <li>Hair ornament</li> <li>Ear ornament</li> <li>Neck ornament</li> <li>Hand ornament</li> </ul>	naments.  ts s nts nts		30	) hou	ırs
<ul> <li>Mask and Glo</li> <li>Create the following or</li> <li>Hair ornament</li> <li>Ear ornament</li> <li>Neck ornament</li> <li>Hand ornament</li> <li>Finger ornament</li> </ul>	naments.  ts s nts nts nts ents		30	) hou	ırs
<ul> <li>Mask and Glo</li> <li>Create the following or</li> <li>Hair ornament</li> <li>Ear ornament</li> <li>Neck ornament</li> <li>Hand ornament</li> <li>Finger ornament</li> <li>Hip ornament</li> </ul>	naments.  ts s nts nts ents ses		30	) hou	ırs
<ul> <li>Mask and Glo</li> <li>Create the following or</li> <li>Hair ornament</li> <li>Ear ornament</li> <li>Neck ornament</li> <li>Hand ornament</li> <li>Finger ornament</li> <li>Hip ornament</li> <li>legs ornament</li> </ul>	naments.  ts s nts nts ents ents ents		30	) hou	ırs
<ul> <li>Mask and Glo</li> <li>Create the following or</li> <li>Hair ornament</li> <li>Ear ornament</li> <li>Neck ornament</li> <li>Hand ornament</li> <li>Finger ornament</li> <li>Hip ornament</li> <li>legs ornament</li> <li>Head fascinate</li> </ul>	naments.  ts s ints ints ents ents s siss ors				
<ul> <li>Mask and Glo</li> <li>Create the following or</li> <li>Hair ornament</li> <li>Ear ornament</li> <li>Neck ornament</li> <li>Hand ornament</li> <li>Finger ornament</li> <li>legs ornament</li> <li>Head fascinate</li> </ul> Create set of ornament	naments.  ts s nts nts ents ents set os s s to suit a dress.		10	) hou	
<ul> <li>Mask and Glo</li> <li>Create the following or</li> <li>Hair ornament</li> <li>Ear ornament</li> <li>Neck ornament</li> <li>Hand ornament</li> <li>Finger ornament</li> <li>legs ornament</li> <li>Head fascinate</li> </ul> Create set of ornament	naments.  ts s ints ints ints ints corts s ts	wear/	10		
<ul> <li>Mask and Glo</li> <li>Create the following or</li> <li>Hair ornamen</li> <li>Ear ornaments</li> <li>Neck ornamen</li> <li>Hand ornamen</li> <li>Finger ornament</li> <li>legs ornament</li> <li>Head fascinate</li> </ul> Create set of ornaments <ul> <li>Set of ornaments</li> <li>dance costuments</li> </ul>	naments.  ts s ints ints ints ints ints ints int		10	) hou	ırs

Tex	xt Books
1	Jewellery Making, A Complete Course for Beginners, Jinks McGrath, Apple Press, 2007
2	The Workbench Guide to Jewellery Techniques, Anastasia Young, Thames and Hudson, 2010
Ref	ference Book
1	The Bag Making Bib
	le: The Complete Creative Guide to Sewing Your Own Bags - Lisa Lam, Amy Butler, Published by David & Charles, 2010
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.youtube.com/watch?v=pdwJZZSUjfs
2	https://www.youtube.com/watch?v=4jNCJm3j0ec
3	https://www.youtube.com/watch?v=RehISbeKeMo
4	https://www.youtube.com/watch?v=bpjpvxos200
5	https://www.youtube.com/watch?v=7OTfnxojulM

Mapping v	Mapping with Programme Outcomes											
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10		
CO 1	S	S	S	S	M	L	L	M	M	S		
CO 2	S	S	S	S	M	M	L	M	L	S		
CO 3	S	S	S	S	M	M	L	M	L	S		
CO 4	S	S	S	S	S	S	S	S	M	S		
CO 5	M	L	L	L	M	M	L	S	M	S		

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

Course code 23BFC	4C1 INDUSTRIAL GARMENT L MACHINERIES	T	P	C					
Core VII -	WIACHINERIES 4	-	-	4					
Pre-requisite	Basic knowledge about garment	•							
	manufacturing machineries								
<b>Course Objectives:</b>									
•	of this course are to:								
•	eoftheindustrialpracticesinallthestagesofgarmentmanufacturing.								
2. Familiarizewiththetechniquesandtechnologyadoptedinthegarmentindustry.									
3. Gain familiarit	y with the federal standards of stitch and seam classification.								
Francisco de Comerco On	4								
Expected Course Ou									
	npletion of the course, student will be able to:		***						
	stitching mechanism		K2						
	atting and spreading methods in industries		K1						
CO3 Connect to the	industrial marking and pressing methods		K4						
CO4 Analyse the typ	be of sewing machines and its functions		K4						
CO5 Classify stitche	es and seams according to the federal standard		K2						
· ·	- Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> - C	reate							
Unit:1	Stitching Mechanism		15ho	urs					
Stitching mechanism-									
	1' 1 11 0 1 11 41 1' '1' 1	1							
	nding,loopsandloopSpreader,upperandlowerthreading,auxiliary h	ooks,	,						
throat plates, take ups	s, tension discs-								
throat plates, take ups Upper and lower threa	s, tension discs- ad tension, stitching auxiliaries, pressure foot and its types, Feed			ms-					
throat plates, take ups Upper and lower threadrop feed, differential	s, tension discs- ad tension, stitching auxiliaries, pressure foot and its types, Feed I fed, needle feed, compound feed, unison feed, puller feed.	mech	nanis						
Upper and lower three drop feed, differential Unit:2	s, tension discs- ad tension, stitching auxiliaries, pressure foot and its types, Feed I fed, needle feed, compound feed, unison feed, puller feed. Cutting and Spreading Methods	mech							
throat plates, take ups Upper and lower threadrop feed, differential Unit:2  Spreading – Types of	s, tension discs- ad tension, stitching auxiliaries, pressure foot and its types, Feed l fed, needle feed, compound feed, unison feed, puller feed.  Cutting and Spreading Methods spread and its quality, parts and	mech	nanis						
throat plates, take ups Upper and lower threa drop feed, differential Unit:2  Spreading – Types of functions of spreading	s, tension discs- ad tension, stitching auxiliaries, pressure foot and its types, Feed I fed, needle feed, compound feed, unison feed, puller feed.  Cutting and Spreading Methods  Spread and its quality, parts and gequipment, spreading methods.	mech	nanis 15ho	urs					
Upper and lower threadrop feed, differential Unit:2  Spreading – Types of functions of spreading Markingmethods,posi	s, tension discs- ad tension, stitching auxiliaries, pressure foot and its types, Feed l fed, needle feed, compound feed, unison feed, puller feed.  Cutting and Spreading Methods spread and its quality, parts and	mech	nanis 15ho	urs					
throat plates, take ups Upper and lower threa drop feed, differential Unit:2  Spreading – Types of functions of spreading	s, tension discs- ad tension, stitching auxiliaries, pressure foot and its types, Feed a fed, needle feed, compound feed, unison feed, puller feed.  Cutting and Spreading Methods a spread and its quality, parts and g equipment, spreading methods.  Itioningmarkingtypesofmarkers, efficiencyofamarkerplan, requirer	mech	nanisi 15ho	urs urke					
throat plates, take ups Upper and lower threadrop feed, differential Unit:2  Spreading – Types of functions of spreading Markingmethods, posiplanning Unit:3	s, tension discs- ad tension, stitching auxiliaries, pressure foot and its types, Feed I fed, needle feed, compound feed, unison feed, puller feed.  Cutting and Spreading Methods  spread and its quality, parts and g equipment, spreading methods. itioningmarkingtypesofmarkers,efficiencyofamarkerplan,requirer  Marking and Pressing Methods	mech	15ho	urs					
Upper and lower threadrop feed, differential Unit:2  Spreading – Types of functions of spreading Markingmethods, posiplanning Unit:3	s, tension discs- ad tension, stitching auxiliaries, pressure foot and its types, Feed l fed, needle feed, compound feed, unison feed, puller feed.  Cutting and Spreading Methods spread and its quality, parts and g equipment, spreading methods. itioningmarkingtypesofmarkers,efficiencyofamarkerplan,requirer  Marking and Pressing Methods Parts and functions of Straight knife cutting machine, rotary cutting	mech	15ho	urs urke					
throat plates, take ups Upper and lower threadrop feed, differential Unit:2  Spreading – Types of functions of spreading Markingmethods, posiplanning Unit:3  Cutting equipment – Pand knife cutting ma	s, tension discs- ad tension, stitching auxiliaries, pressure foot and its types, Feed l fed, needle feed, compound feed, unison feed, puller feed.  Cutting and Spreading Methods spread and its quality, parts and g equipment, spreading methods. itioningmarkingtypesofmarkers,efficiencyofamarkerplan,requirer  Marking and Pressing Methods Parts and functions of Straight knife cutting machine, rotary cutting	mech ments	15ho ofma	urs urs e,					
throat plates, take ups Upper and lower threadrop feed, differential Unit:2  Spreading – Types of functions of spreading Markingmethods, posiplanning Unit:3  Cutting equipment – Pand knife cutting ma	s, tension discs- ad tension, stitching auxiliaries, pressure foot and its types, Feed I fed, needle feed, compound feed, unison feed, puller feed.  Cutting and Spreading Methods Spread and its quality, parts and g equipment, spreading methods. Itioningmarkingtypesofmarkers, efficiency of amarkerplan, requirer  Marking and Pressing Methods Parts and functions of Straight knife cutting machine, rotary cutting the control of the cutters.  Personners of the cutters of the cutting machine, rotary cutting the cutters of the cutter	mech ments	15ho ofma	urs urs e,					
throat plates, take ups Upper and lower threadrop feed, differential Unit:2  Spreading – Types of functions of spreading Markingmethods, posiplanning Unit:3  Cutting equipment – P band knife cutting ma Pressing – purpose, pre- tunnel, special types –	s, tension discs- ad tension, stitching auxiliaries, pressure foot and its types, Feed a fed, needle feed, compound feed, unison feed, puller feed.  Cutting and Spreading Methods  spread and its quality, parts and g equipment, spreading methods.  itioningmarkingtypesofmarkers, efficiency of a marker plan, requirer  Marking and Pressing Methods  Parts and functions of Straight knife cutting machine, rotary cutting the cutters.  essing equipment's and methods—iron, steam press, steam air finite pleating, permanent	mech ments lang ma	15ho ofma ofma chin	urs urs e, m					
Unit:2  Spreading – Types of functions of spreading Markingmethods, posiplanning  Unit:3  Cutting equipment – Pand knife cutting marking marking marking marking marking marking equipment – Pand knife cutting marking marking purpose, present tunnel, special types—  Unit:4	A tension discs- ad tension, stitching auxiliaries, pressure foot and its types, Feed bed, needle feed, compound feed, unison feed, puller feed.  Cutting and Spreading Methods  Spread and its quality, parts and gequipment, spreading methods.  A tioningmarking types of markers, efficiency of amarker plan, requirer  Marking and Pressing Methods  Parts and functions of Straight knife cutting machine, rotary cutting the cutters.  Essing equipment's and methods—iron, steam press, steam air finite pleating, permanent  Sewing Machineries	mech ments ng ma	15ho sofma sofma stea	urs urs e, m					
Unit:2  Spreading — Types of functions of spreading Markingmethods, posiplanning  Unit:3  Cutting equipment— Pand knife cutting ma Pressing—purpose, pretunnel, special types—  Unit:4  Sewing Machineries	A tension discs- ad tension, stitching auxiliaries, pressure foot and its types, Feed a fed, needle feed, compound feed, unison feed, puller feed.  Cutting and Spreading Methods a spread and its quality, parts and a equipment, spreading methods. A titioningmarking types of markers, efficiency of amarker plan, requirer  Marking and Pressing Methods  Parts and functions of Straight knife cutting machine, rotary cutting the chine, die cutters.  Essing equipment's and methods—iron, steam press, steam air finite pleating, permanent  Sewing Machineries  Classification of sewing machines, parts and functions of Si	ments  ng ma	15ho achin stea	urs e, m					
throat plates, take ups Upper and lower threadrop feed, differential Unit:2  Spreading – Types of functions of spreading Markingmethods, posiplanning Unit:3  Cutting equipment – Pand knife cutting man Pressing – purpose, pretunnel, special types— Unit:4  Sewing Machineries lockstitch machine, o	A tension discs- ad tension, stitching auxiliaries, pressure foot and its types, Feed bed, needle feed, compound feed, unison feed, puller feed.  Cutting and Spreading Methods  Spread and its quality, parts and gequipment, spreading methods.  A tioningmarking types of markers, efficiency of amarker plan, requirer  Marking and Pressing Methods  Parts and functions of Straight knife cutting machine, rotary cutting the cutters.  Essing equipment's and methods—iron, steam press, steam air finite pleating, permanent  Sewing Machineries	ments  ng ma	15ho achin stea	urs e, m					

Unit:5 Packaging, Sewing Threads, Stitches and Seams 15hours

Garment Packaging—Types of package forms, Sewing threads-types, essential qualities of a sewing thread, Federal standards for stitch and stitch classification, Federal standards for seam and seam classification. Introduction to Alin Textile Industry

Total Lecture hours 75 hours

Specialattachments, careandmaintenance of sewing machines, Common problems and remedies

Text	t Books
1	The Technology of Clothing Manufacture—Harold Carrand Barbara Latham, Blackwell Science, 1994.
2	ApparelManufacturingHandbook:Analysis,PrinciplesandPractice2ndEdition—Jacob Solinger, Bobbin BlenheimMediaCorp,1988.
Refe	erence Books
1	Reader's digest Sewing guide, Complete Guide to Sewing13thEdition, The Reader's Digest Association Inc, Pleasant Ville, 1997.
2	A complete guide for sewing-Coles MSew, Heinemann Professional Publishing, Singapore, 1977.
Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://clothingindustry.blogspot.com/2018/04/packaging-process-garment-industry.html
2	https://www.youtube.com/watch?v=palmFFnMT1E
3	https://www.youtube.com/watch?v=67K0RMJVB_U
4	https://www.youtube.com/watch?v=HIBcn9Igirc
5	https://www.youtube.com/watch?v=QOofEoJQyro

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

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

Course code 23BFC4P1	GARMENT CONSTRUCTION – ADULT L WEAR PRACTICAL				C
Core VIII	WEINT RICHE	-	3	3	
Pre-requisite	Basic knowledge about sewing machine and construction.				
Course Objectives:					
The main objectives of thi					
1. Design garments for					
2. Impart skills in patter	•				
3. Construct garments b	by sewing				
<b>Expected Course Outcom</b>	es:				
	on of the course, student will be able to:				
CO1 Design garments for				K6	
	r women and men using drafting method			K1	
	tools needed for sewing			K2	
CO4 Construct garments				K4	
	iques in pattern making and garment construction			K5	
	erstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate;	K6 _	Creat		
<ul><li>Nightie</li><li>Blouse</li></ul>	nd skirt and tops.  truct the following garments for a Man		30	hours	2
(Minimum 3 garments)	truct the following garments for a Man		30	nour:	•
<ul> <li>Bermuda</li> <li>T Shirt</li> <li>Nehru Kurt</li> <li>Pyjama</li> <li>Slack Shirt</li> <li>Pant</li> </ul>					
	Total Lecture	hours	7	5houi	re
Text Books	Total Lecture	nouis		JIIVUI	
	onstructing- Part I and II, Mary Mathews, Cosmic I	Press, (	Cheni	nai, 19	986.
	Cutting- Zarapker. K.R, Navneet Publications ltd, In				
Reference Books					
	heory, Gayatri Verma, Kapil Dev, Computer tech F	Publica	tion l	Ltd, Iı	ndia,
	kingup,theprofessionalapproach,MartinM.Shobenar			ard,R	out

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

1	http://epgp.inflibnet.ac.in/Home/ViewSubject?catid=827
2	https://www.youtube.com/watch?v=FsD-Pc9WPm0
3	https://www.youtube.com/watch?v=rJf5Jlpt8j4

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

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

Course 23BFC4S1 code	MARKETING AND MERCHANDISING	L	T	P	C
Skill Enhancement		2	-	-	2
Course VI	B : 1				
Pre-requisite  Course Objectives:	Basic knowledge fashion and consumer				
Course Objectives:  The main objectives of the main objective of the course of the cou	his course are to:				
	nts course are to: on the underlying concepts of marketing and fashion market	ina			
1 0	fashionproducts, consumer, communications, research and fore	_	200		
	f merchandisers in the garment industry and their types	Castii	ıg		
3. Describe the fole of	Therenandisers in the garment industry and their types				
Expected Course Outcom	mes:				
	tion of the course, student will be able to:				
	sic concepts of marketing and fashion marketing			K2	
	s of fashion products and the consumer behavior			K1	
	ofcommunication,marketingresearchandforecasting			K1	
	ortance of merchandisers and their types			K3	
	stores, design, layouts and merchandise presentation			K2	
1 71	iderstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> – C	rooto			
KI - Kememoer, KZ - On	iderstand, <b>K5</b> - Appry, <b>K4</b> - Anaryze, <b>K5</b> - Evaluate, <b>K0</b> – C	reace			
Unit:1	Introduction to Marketing		12ł	10111	·s
Unit:1  Marketing – Meaning, Ma	Introduction to Marketing arketing management philosophies, Marketing and Fashion			our	
Marketing – Meaning, Ma	arketing management philosophies, Marketing and Fashion				
Marketing – Meaning, Ma fashion market–structure	<u>_</u>	Mark	etir	ıg, T	he
Marketing – Meaning, Ma fashion market–structure a MicroandMacromarketing Assembling,	arketing management philosophies, Marketing and Fashion and size. Marketing environment—g.MarketingMix—Product,price,promotionandplace;MarketingMix—Product,price,promotionandplace;MarketingMix—Product,price,promotionandplace;MarketingMix—Product,price,promotionandplace;MarketingMix—Product,price,promotionandplace;Marketing	Mark	etir	ıg, T	he
Marketing – Meaning, Ma fashion market–structure a MicroandMacromarketing Assembling, Standardization and packa	arketing management philosophies, Marketing and Fashion and size. Marketing environment—g.MarketingMix—Product,price,promotionandplace;Marketingaging; Digital Marketing—meaning, scope and advantages	Mark	etir	ng, T ons–	he
Marketing – Meaning, Mafashion market–structure a MicroandMacromarketing Assembling, Standardization and packa Unit:2	arketing management philosophies, Marketing and Fashion and size. Marketing environment— g.MarketingMix—Product,price,promotionandplace;Marketin aging; Digital Marketing— meaning, scope and advantages Fashion Products and the Consumer	Mark ngFur	etir nctio	ng, Tons-	he
Marketing – Meaning, Mafashion market–structure a MicroandMacromarketing Assembling, Standardization and packa Unit:2  Marketing fashion produc	arketing management philosophies, Marketing and Fashion and size. Marketing environment—g.MarketingMix—Product,price,promotionandplace;Marketingaging; Digital Marketing—meaning, scope and advantages  Fashion Products and the Consumer ets importance and classification of products; the product mi	Mark ngFur x and	etir netio	ng, Tons- nour	he ·s
Marketing – Meaning, Mafashion market–structure a MicroandMacromarketing Assembling, Standardization and packa Unit:2  Marketing fashion product planning; the fashion production marketing fashion production pr	arketing management philosophies, Marketing and Fashion and size. Marketing environment—g.MarketingMix—Product,price,promotionandplace;Marketingaging; Digital Marketing—meaning, scope and advantages  Fashion Products and the Consumer ets importance and classification of products; the product miduct life cycle; Fashion Consumer Role of consumer behavior	Mark ngFur ix and or in 1	etin	ng, Tons- nour	he's
Marketing – Meaning, Mafashion market–structure a MicroandMacromarketing Assembling, Standardization and packa Unit:2  Marketing fashion product planning; the fashion product types of consumer decision.	arketing management philosophies, Marketing and Fashion and size. Marketing environment—g.MarketingMix—Product,price,promotionandplace;Marketingaging; Digital Marketing—meaning, scope and advantages  Fashion Products and the Consumer ets importance and classification of products; the product miduct life cycle; Fashion Consumer Role of consumer behavious, the decision process, factors that influence decisions—co	Mark ngFur  x and or in a	etin nctio 121 ran man	ng, Tons- nour nge keti	rs ng,
Marketing – Meaning, Mafashion market–structure a MicroandMacromarketing Assembling, Standardization and packa Unit:2  Marketing fashion product planning; the fashion product types of consumer decision attitudes, consumer motive	arketing management philosophies, Marketing and Fashion and size. Marketing environment—g.MarketingMix—Product,price,promotionandplace;Marketingaging; Digital Marketing—meaning, scope and advantages  Fashion Products and the Consumer ets importance and classification of products; the product miduct life cycle; Fashion Consumer Role of consumer behavious, the decision process, factors that influence decisions—contain, Consumer personality, opinion leadership, family and	Mark ngFur  x and or in a	etin nctio 121 ran man	ng, Tons- nour nge keti	rs ng,
Marketing – Meaning, Mafashion market–structure of MicroandMacromarketing Assembling, Standardization and packate Unit:2  Marketing fashion product planning; the fashion product planning; the fashion product types of consumer decision attitudes, consumer motive Unit:3  Marketing — Meaning, Marketing — Marketing fashion product planning; the fashion	arketing management philosophies, Marketing and Fashion and size. Marketing environment—g.MarketingMix—Product,price,promotionandplace;Marketingaging; Digital Marketing—meaning, scope and advantages  Fashion Products and the Consumer ets importance and classification of products; the product miduct life cycle; Fashion Consumer Role of consumer behavious, the decision process, factors that influence decisions—coration,Consumer personality, opinion leadership, family and seeting Communication, Research and Forecasting	MarkingFundation in 10 msum social	12h ran mar mer al st	ng, Tons- nour nge keti	The ng,
Marketing – Meaning, Mafashion market–structure of MicroandMacromarketing Assembling, Standardization and packate Unit:2  Marketing fashion product planning; the fashion product planning the fashion product p	arketing management philosophies, Marketing and Fashion and size. Marketing environment—g.MarketingMix—Product,price,promotionandplace;Marketingaging; Digital Marketing—meaning, scope and advantages  Fashion Products and the Consumer ets importance and classification of products; the product miduct life cycle; Fashion Consumer Role of consumer behavious, the decision process, factors that influence decisions—consumer personality, opinion leadership, family and seting Communication, Research and Forecasting unications—traditional approach and integrated approach Fashion	Mark ngFun  x and or in tonsum social	121 ranmar ner nl st	ng, Toons- nour nge keti atus	The ng,
Marketing – Meaning, Mafashion market–structure a MicroandMacromarketing Assembling, Standardization and packa Unit:2  Marketing fashion product planning; the fashion productypes of consumer decision attitudes, consumer motive Unit:3  Marketing research–purpose marketing research–purpose for the marketing research and m	arketing management philosophies, Marketing and Fashion and size. Marketing environment—g. MarketingMix—Product, price, promotion and place; Marketing aging; Digital Marketing—meaning, scope and advantages  Fashion Products and the Consumer ets importance and classification of products; the product miduct life cycle; Fashion Consumer Role of consumer behavious, the decision process, factors that influence decisions—constitution, Consumer personality, opinion leadership, family and seting Communication, Research and Forecasting unications—traditional approach and integrated approach Fases and significance, stages in there search process Fashionf	Mark ngFun  x and or in tonsum social	121 ranmar ner nl st	ng, Toons- nour nge keti atus	The ng,
Marketing – Meaning, Mafashion market–structure a MicroandMacromarketing Assembling, Standardization and packa Unit:2  Marketing fashion product planning; the fashion product planning; t	arketing management philosophies, Marketing and Fashion and size. Marketing environment—g.MarketingMix—Product,price,promotionandplace;Marketingaging; Digital Marketing—meaning, scope and advantages  Fashion Products and the Consumer ets importance and classification of products; the product miduct life cycle; Fashion Consumer Role of consumer behaviors, the decision process, factors that influence decisions—coration,Consumer personality, opinion leadership, family and seting Communication, Research and Forecasting unications—traditional approach and integrated approach Fase and significance, stages in there search process Fashion assicsofpredictingtrends—colour,theme,shape,keyevents,	Mark ngFun  x and or in tonsum social	121 ranmar ner nl st	ng, Toons- nour nge keti atus	The ng,
Marketing – Meaning, Mafashion market–structure is MicroandMacromarketing Assembling, Standardization and packate Unit:2  Marketing fashion product planning; the fashion planning; the fashion planning; the fashion pl	arketing management philosophies, Marketing and Fashion and size. Marketing environment—g.MarketingMix—Product,price,promotionandplace;Marketingaging; Digital Marketing—meaning, scope and advantages  Fashion Products and the Consumer ets importance and classification of products; the product miduct life cycle; Fashion Consumer Role of consumer behavious, the decision process, factors that influence decisions—coration,Consumer personality, opinion leadership, family and seting Communication, Research and Forecasting unications—traditional approach and integrated approach Fasicsofpredictingtrends—colour,theme,shape,keyevents, casting process	MarkingFunda ashion	121 ran ner ner nl st 121	ng, Tons- nour nour rketi atus	rs ng,
Marketing – Meaning, Mafashion market–structure a MicroandMacromarketing Assembling, Standardization and packa Unit:2  Marketing fashion product planning; the fashion product planning; t	arketing management philosophies, Marketing and Fashion and size. Marketing environment—g. MarketingMix—Product, price, promotion and place; Marketing aging; Digital Marketing—meaning, scope and advantages  Fashion Products and the Consumer  ets importance and classification of products; the product miduct life cycle; Fashion Consumer Role of consumer behavious, the decision process, factors that influence decisions—consumer personality, opinion leadership, family and exeting Communication, Research and Forecasting unications—traditional approach and integrated approach Fashion asicsofpredictingtrends—colour, theme, shape, keyevents, casting process  Types of Merchandisers	MarkingFundax and or in a consumation ashion	121 ran mar mer nl stin	ng, Toons- nour nge keti atus	rs ng,
Marketing – Meaning, Mafashion market–structure a MicroandMacromarketing Assembling, Standardization and packa Unit:2  Marketing fashion product planning; the fashion product planning; t	arketing management philosophies, Marketing and Fashion and size. Marketing environment—g.MarketingMix—Product,price,promotionandplace;Marketingaging; Digital Marketing— meaning, scope and advantages  Fashion Products and the Consumer  ets importance and classification of products; the product miduct life cycle; Fashion Consumer Role of consumer behavious, the decision process, factors that influence decisions—consumer personality, opinion leadership, family and seting Communication, Research and Forecasting unications—traditional approach and integrated approach Fose and significance, stages in there search process Fashion asicsofpredictingtrends—colour,theme,shape,keyevents, casting process  Types of Merchandisers  qualities of a merchandiser; types and functions of merchan	MarkingFundax and or in a consumation ashion	121 ran mar mer nl stin	ng, Tons- nour nour rketi atus	rs ng,
Marketing – Meaning, Mafashion market–structure a MicroandMacromarketing Assembling, Standardization and packa Unit:2  Marketing fashion product planning; the fashion productypes of consumer decision attitudes, consumer motivatitudes, consumer motivativation marketing commarketing research–purpose meaning and importance, bat Target market; trend force Unit:4  Merchandiser – essential of fashionmerchandiser, visu	arketing management philosophies, Marketing and Fashion and size. Marketing environment—g.MarketingMix—Product,price,promotionandplace;Marketingaging; Digital Marketing—meaning, scope and advantages  Fashion Products and the Consumer  ets importance and classification of products; the product miduct life cycle; Fashion Consumer Role of consumer behavious, the decision process, factors that influence decisions—consumer personality, opinion leadership, family and seting Communication, Research and Forecasting unications—traditional approach and integrated approach Fasicsofpredictingtrends—colour,theme,shape,keyevents, casting process  Types of Merchandisers  qualities of a merchandiser; types and functions of merchandalmerchandiser,exportmerchandiserandretail	MarkingFurial and or in a consumation ashion coreca	121 ran man mer nl stin	ng, Tons- nour nour rketi atus	rs ng,
Marketing – Meaning, Mafashion market–structure a MicroandMacromarketing Assembling, Standardization and packa Unit:2  Marketing fashion product planning; the fashion productypes of consumer decision attitudes, consumer motivatitudes, consumer motivativation marketing research–purpose meaning and importance, but Target market; trend force Unit:4  Merchandiser – essential of fashionmerchandiser, visual merchandiser; Visual Merchandiser	arketing management philosophies, Marketing and Fashion and size. Marketing environment—g.MarketingMix—Product,price,promotionandplace;Marketing aging; Digital Marketing—meaning, scope and advantages  Fashion Products and the Consumer  ets importance and classification of products; the product miduct life cycle; Fashion Consumer Role of consumer behavious, the decision process, factors that influence decisions—consumer personality, opinion leadership, family and seting Communication, Research and Forecasting unications—traditional approach and integrated approach Fases and significance, stages in there search process Fashionf assicsofpredictingtrends—colour,theme,shape,keyevents, casting process  Types of Merchandisers  qualities of a merchandiser; types and functions of merchan almerchandiser,exportmerchandiserandretail chandising—ElementsofVisualMerchandising—Needs—Psychological process—Psychological process—	MarkingFurial and or in a consumation ashion coreca	121 ran man mer nl stin	ng, Tons- nour nour rketi atus	The rs ng,
Marketing – Meaning, Mafashion market–structure a MicroandMacromarketing Assembling, Standardization and packa Unit:2  Marketing fashion produce planning; the fashion productypes of consumer decision attitudes, consumer motive Unit:3  Marketing research–purpose meaning and importance, but a Target market; trend force Unit:4  Merchandiser – essential of fashionmerchandiser; Visual Merchandiser; Visual Merc	arketing management philosophies, Marketing and Fashion and size. Marketing environment—g.MarketingMix—Product,price,promotionandplace;Marketing aging; Digital Marketing—meaning, scope and advantages  Fashion Products and the Consumer  ets importance and classification of products; the product miduct life cycle; Fashion Consumer Role of consumer behavious, the decision process, factors that influence decisions—consumer personality, opinion leadership, family and seting Communication, Research and Forecasting unications—traditional approach and integrated approach Fases and significance, stages in there search process Fashionf assicsofpredictingtrends—colour,theme,shape,keyevents, casting process  Types of Merchandisers  qualities of a merchandiser; types and functions of merchan almerchandiser,exportmerchandiserandretail chandising—ElementsofVisualMerchandising—Needs—Psychological process—Psychological process—	Mark ngFur  x and or in 1 pnsum socia ashior oreca disers	12h ran man ner ner stin	ng, Tons- nour nour rketi atus	rs ng,
Marketing – Meaning, Mafashion market–structure a MicroandMacromarketing Assembling, Standardization and packater Unit:2  Marketing fashion product planning; the fashion product planning; the fashion product types of consumer decision attitudes, consumer motive Unit:3  Marketing research–purpose meaning and importance, but Target market; trend force Unit:4  Merchandiser – essential of fashionmerchandiser, visual merchandiser; Visual Merce Types of Display; Element Unit:5	arketing management philosophies, Marketing and Fashion and size. Marketing environment—g.MarketingMix—Product,price,promotionandplace;Marketing aging; Digital Marketing—meaning, scope and advantages  Fashion Products and the Consumer  ets importance and classification of products; the product miduct life cycle; Fashion Consumer Role of consumer behaviors, the decision process, factors that influence decisions—cration,Consumer personality, opinion leadership, family and seting Communication, Research and Forecasting unications—traditional approach and integrated approach Fasics and significance, stages in there search process Fashion fasicsofpredictingtrends—colour,theme,shape,keyevents, casting process  Types of Merchandisers  qualities of a merchandiser; types and functions of merchan almerchandiser,exportmerchandiserandretail chandising—ElementsofVisualMerchandising—Needs—Psychonts of display.	MarkingFurnix and or in 1 social ashion or can disers	121 ran mar mar ner stin	ng, Tournge sketi atus	The series
Marketing – Meaning, Mafashion market–structure a MicroandMacromarketing Assembling, Standardization and packa Unit:2  Marketing fashion product planning; the fashion productypes of consumer decision attitudes, consumer motivatitudes, consumer motivatitudes, consumer motivativation marketing research–purpose meaning and importance, but Target market; trend force Unit:4  Merchandiser – essential of fashionmerchandiser; Visual Merchandiser; Visual	arketing management philosophies, Marketing and Fashion and size. Marketing environment—g.MarketingMix—Product,price,promotionandplace;Marketing aging; Digital Marketing—meaning, scope and advantages  Fashion Products and the Consumer  Ets importance and classification of products; the product miduct life cycle; Fashion Consumer Role of consumer behavious, the decision process, factors that influence decisions—cration,Consumer personality, opinion leadership, family and seting Communication, Research and Forecasting unications—traditional approach and integrated approach Fases and significance, stages in there search process Fashion asicsofpredictingtrends—colour,theme,shape,keyevents, casting process  Types of Merchandisers  qualities of a merchandiser; types and functions of merchan almerchandiser,exportmerchandiserandretail chandising—ElementsofVisualMerchandising—Needs—Psycholous of display.  STOREMANAGEMENTINMERCHANDISING	MarkingFurnix and or in 1 social ashion or can disers	121 ran mar mar ner stin	ng, Tournge sketi atus	rs rs
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Marketing – Meaning, Mafashion market–structure is MicroandMacromarketing Assembling, Standardization and packate Unit:2  Marketing fashion produce planning; the fashion productypes of consumer decision attitudes, consumer motive Unit:3  Marketing research–purpose meaning and importance, but Target market; trend force Unit:4  Merchandiser – essential of fashionmerchandiser; Visual Merchandiser; Visual Mer	arketing management philosophies, Marketing and Fashion and size. Marketing environment—g.MarketingMix—Product,price,promotionandplace;Marketing aging; Digital Marketing—meaning, scope and advantages  Fashion Products and the Consumer  ets importance and classification of products; the product miduct life cycle; Fashion Consumer Role of consumer behavious, the decision process, factors that influence decisions—coration,Consumer personality, opinion leadership, family and seting Communication, Research and Forecasting unications—traditional approach and integrated approach Fases and significance, stages in there search process Fashion asicsofpredictingtrends—colour,theme,shape,keyevents, casting process  Types of Merchandisers  qualities of a merchandiser; types and functions of merchan almerchandiser,exportmerchandiserandretail chandising—ElementsofVisualMerchandising—Needs—Psychonts of display.  STOREMANAGEMENTINMERCHANDISING rechandising- Introduction, Objectives, Types of Stores, Locatore Layouts, Store Space Allocation.  "", Concept of Store Design, Exterior of a store, Interior of a store, Concept of Store Design, Exterior of a store, Interior of a store, Interi	MarkingFurial x and or in a ponsum social ashion or call ashion a	12h ran man ner ner stim	ng, Tons- nour nge keti atus nour nour	rs ng,

Text	Books
1	Fashion Marketing, Mike Easey, Wiley-BlackwellPublishing.2009.
2	Fashion Merchandising and Merchandising, Mary G. Wolfe, The Good heart- Will cox Co., Inc, Illinois, 2014.
3	Fashion-From concept to consumer-Gini Stephens Frings, Prentice Hall (1999).
4	FashionMarketingManagement,V.RameshandA.ArunrajBabu,WoodheadPublishingIndia,2019
Refe	rence Books
1	Marketing, Philip Kotler, Gary Armstrong, Veronica Wong, John Saunders, Pearson Education, India, 2008
2	Fashion- fromConcepttoConsumer,9thEdition,GiniStephensFrings,PearsonEducationLtd,Harlow, 2014
3	FashionMarketing,JanetBogdanovicandLizClamp,Routledge,1994
Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.iknockfashion.com/need-of-trend-forecasting/
2	http://www.createafashionbrand.com/the-5-basics-of-trend-prediction/
3	https://www.fibre2fashion.com/industry-article/7054/decoding-the-process-of-trend- forecasting-in-fashion
4	https://textilelearner.blogspot.com/2013/10/role-of-merchandiser-in-apparel-industry.html
5	https://clothingindustry.blogspot.com/2017/12/merchandiser-merchandising-garment.html
6	https://blog.hubspot.com/marketing/what-is-digital-marketing

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

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

Course code 23BFC4SP	COMPUTER AIDED DESIGN	L	T	P	C
Skill Enhancement	PRACTICAL	-	-	2	2
Course - VII					
Pre-requisite	Basic knowledge on computers				
<b>Course Objectives:</b>					
The main objectives of the	s course are to:				
	o design garment designs using computers.				
	ombinations and textural effects.				
3. Create and manipula	te fashion figures for various garmentd esigns.				
Expected Course Outcom	es:				
1	on of the course, student will be able to:				
<del>-</del>	ctice the tools and techniques of the CAD			K2	
*	area of garment designing			K3	
== :	lours and textures in computers			K6	
_	gns for child, man and woman with CAD			K6	
CO5 Create Jewellery de				K6	
<u> </u>	erstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate;	K6 – (	Creat	e	
,	, - 11 3, 3 , - ,				
1.CreatingSmallDesigns/	Motifs			9ho	ours
Designs for H	and kerchief				
<ul> <li>Neckline Des</li> </ul>	igns				
<ul> <li>Embroidery I</li> </ul>	Designs				
• Chest Prints f					
<del>-</del>	garment design from the following list			7ho	ours
<ul> <li>Jabla and Kni</li> </ul>	cker				
Baba Suit					
• Frock	a source of design from the following list		1	7h a	
• Gown/Maxi	garment design from the following list			/110	ours
Salwar Kame	07				
<ul><li>Salwar Kame</li><li>Midi and Top</li></ul>					
<ul><li>What and Top</li><li>Lehangas</li></ul>	5				
	rment design from the following list			7ho	ours
S B Vest	5		1		
• T-Shirt with I	Burmuda				
<ul> <li>Shirt and Pan</li> </ul>	t				
Kurta Pyjama					
	/F , 11 ,	<b>L</b>		201	
Text Books	Total Lecture	nours		30ho	urs
	wing& Presentation, Ireland Patrick John, BT Batsf	ord Lta	1. 200	)6.	
	tration: Children, Ireland Patrick John, BT Bats for				
	, , , , , , , , , , , , , , , , , , , ,				
Reference Books					
1 Fashion Sketch Bool	x, Bina Abling, Fair Child Publication, New York, 2	2006.			

Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.youtube.com/watch?v=iX7O4fNQijA
2	https://www.youtube.com/watch?v=8pmgi7q3Gbo
3	https://www.youtube.com/watch?v=x8BsIME4gi4

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

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

Course code	23BFC5C1	COSTUMES AND TEXTILES OF INDIA	L	T	P	$\mathbf{C}$
Core IX			5	_	_	4
Pre-requisite		Basic knowledge on costumes and Indian states			_	
Course Object	ctives:					
The main ob	jectives of thi	is course are to:				
-	_	lunderstandingofthediverseandvaluabletraditionalIndian t	extile	es.		
		us styles of traditional Indian costumes.				
3. Value t	ne beauty and	d intricacy of the Indian Jewelleries and embroideries.				
<b>Expected Con</b>	ırse Outcom	es:				
		on of the course, student will be able to:				
		ning and origin of costumes			K2	
		and printed textiles of India			K1	
		ast the various costumes of India			K4	
_	ise the jewell				K5	
		ll embroideries of India			K3	
		erstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> -	Crea	te		
	<u> </u>	interior, ite imprij, iti imarjze, ite zvarante, ite				
Unit:1				1	1 = 1	
Beginning and costumes— Indusvalleyciv	vilization,Ved	Origin and Growth of Costume Costume- Painting, Cutting and Tattooing. Ancient dicperiod, Mauryaperiod, Mughalperiod. Costumes of Indiaera			<u>15no</u>	<u>urs</u>
Beginning and costumes—	vilization,Ved	Costume- Painting, Cutting and Tattooing. Ancient dicperiod, Mauryaperiod, Mughalperiod. Costumes of India-			15no 15ho	
Beginning and costumes— Indusvalleyciv Pre and post in  Unit:2  Study of dyectypes and te	rilization, Vec adependence I and printed chniques us ades, Baluchar	Costume- Painting, Cutting and Tattooing. Ancient dicperiod, Mauryaperiod, Mughalperiod. Costumes of Indiaera	- in a	all th	15ho e abo	urs ove
Beginning and costumes— Indusvalleyciv Pre and post in  Unit:2  Study of dyectypes and te Chanderibroca Kancheepuran	rilization, Vec adependence I and printed chniques us ades, Baluchar	Costume- Painting, Cutting and Tattooing. Ancient dicperiod, Mauryaperiod, Mughalperiod. Costumes of Indiaera  Dyed and Printed Textiles of India textiles of India—Bhandhani, Patola, ikkat, kalamkarided. Study of woven textiles of India—Dacca Mr, Himrusand Amrus, Kashmirshawls, Pochampalli, silksared	- in a	lall then, B	15ho e abo anara	urs ove isi/
Beginning and costumes—Indusvalleyciv Pre and post in Unit:2  Study of dyectypes and te Chanderibroca Kancheepuran Unit:3  Traditional CottamilNadu,KottamilNadu,	d and printed chniques us ades,Baluchan.	Costume- Painting, Cutting and Tattooing. Ancient dicperiod, Mauryaperiod, Mughalperiod. Costumes of Indiaera  Dyed and Printed Textiles of India textiles of India – Bhandhani, Patola ,ikkat, kalamkarided. Study of woven textiles of India – Dacca Market.	- in a Musli	all then, B	15ho e abc anara	urs ove assi/
Beginning and costumes—Indusvalleyciv Pre and post in Unit:2  Study of dyectypes and tet Chanderibroca Kancheepuran  Unit:3  Traditional CottamilNadu, Ketar Pradesh, Jan	d and printed chniques us ades,Baluchan.	Costume- Painting, Cutting and Tattooing. Ancient dicperiod, Mauryaperiod, Mughalperiod. Costumes of Indiaera  Dyed and Printed Textiles of India textiles of India — Bhandhani, Patola, ikkat, kalamkaried. Study of woven textiles of India — Dacca Mar, Himrusand Amrus, Kashmirshawls, Pochampalli, silksared  Traditional Costumes of India ferent States of India- Pradesh, Karnataka, Assam, Orissa, West Bengal, Maharasht shmir, Gujarat.	- in a Musli	all then, B	15ho e abo anara 15ho an,U	urs ove asi/ urs
Beginning and costumes—Indusvalleyciv Pre and post in Unit:2  Study of dyectypes and te Chanderibroca Kancheepuran Unit:3  Traditional CottamilNadu, KottamilNadu, KottamilNadu, KottamilNadu, Indian Jewellet	vilization, Vecandependence  I and printed chniques us ades, Baluchann.  Distume of differala, Andhralmmu and Kasery – Jewellrichola Period, S	Dyed and Printed Textiles of India  I textiles of India —Bhandhani, Patola ,ikkat, kalamkarided. Study of woven textiles of India — Dacca Mar, Himrusand Amrus, Kashmirshawls, Pochampalli, silksared ferent States of India—  Traditional Costumes of India  ferent States of India—  Pradesh, Karnataka, Assam, Orissa, West Bengal, Maharasht shmir, Gujarat.  Indian Jewellery  es used in the period of Indus valley civilization, Maurya Symbolic Jewellery of South India, Mughal period. Temp	- in a Muslinesof  ra,Ra	all then, B	15ho e abo anara 15ho an,U	urs ove asi/ urs
Beginning and costumes—Indusvalleyciv Pre and post in Unit:2  Study of dyectypes and technideribroca Kancheepuran Unit:3  Traditional CottamilNadu, KottamilNadu, KottamilNadu, KottamilNadu, KottamilNadu, Bellevallevallevallevallevallevallevalle	vilization, Vecandependence  I and printed chniques us ades, Baluchann.  Distume of differala, Andhralmmu and Kasery – Jewellrichola Period, S	Dyed and Printed Textiles of India  I textiles of India — Bhandhani, Patola ,ikkat, kalamkarided. Study of woven textiles of India — Dacca Mr,HimrusandAmrus,Kashmirshawls,Pochampalli,silksared  Traditional Costumes of India  ferent States of India— Pradesh,Karnataka,Assam,Orissa,WestBengal,Maharashtshmir, Gujarat.  Indian Jewellery  es used in the period of Indus valley civilization, Maurya Symbolic Jewellery of South India, Mughal period. Tempellery	- in a Muslinesof  ra,Ra	all then, B	15ho e abo anara 15ho an,U	urs ove asi/ urs
Beginning and costumes—Indusvalleyciv Pre and post in Unit:2  Study of dyectypes and tet Chanderibroca Kancheepuran  Unit:3  Traditional CottamilNadu,KottamilNad	vilization, Vecandependence  I and printed chniques us ades, Baluchana.  Distume of differala, Andhralammu and Kasamu and Kasamu, Tribal jewe	Dyed and Printed Textiles of India  I textiles of India — Bhandhani, Patola ,ikkat, kalamkarided. Study of woven textiles of India — Dacca Mar, Himrusand Amrus, Kashmirshawls, Pochampalli, silksared ferent States of India—  Traditional Costumes of India  ferent States of India— Pradesh, Karnataka, Assam, Orissa, West Bengal, Maharasht shmir, Gujarat.  Indian Jewellery  es used in the period of Indus valley civilization, Maurya Symbolic Jewellery of South India, Mughal period. Tempellery  Traditional Embroideries of India	- in a Musli esof rra,Ra	all then, B	15ho anara 15ho an,U 15ho he cry	urs ove asi/ urs urs
Beginning and costumes—Indusvalleyciv Pre and post in Unit:2  Study of dyectypes and te Chanderibroca Kancheepuran Unit:3  Traditional CoramilNadu, Korar Pradesh, Januar Pradesh, Januar Unit:4  Indian Jewelle Pallava and CoramilNadu and C	rilization, Vecandependence  I and printed chniques us ades, Baluchana.  ostume of differala, Andhralammu and Kastery – Jewellrichola Period, Sa, Tribal jewenbroideries of jarat –	Dyed and Printed Textiles of India  I textiles of India — Bhandhani, Patola ,ikkat, kalamkarided. Study of woven textiles of India — Dacca Mr,HimrusandAmrus,Kashmirshawls,Pochampalli,silksared  Traditional Costumes of India  ferent States of India— Pradesh,Karnataka,Assam,Orissa,WestBengal,Maharashtshmir, Gujarat.  Indian Jewellery  es used in the period of Indus valley civilization, Maurya Symbolic Jewellery of South India, Mughal period. Tempellery	ra,Ra	all then, B	15ho e abo anara 15ho an,U 15ho che cry	urs ove asi/ urs urs cari

Tex	t Books
1	The costumes and textiles of India–Jamila Brij Bhushan,D B Taraporevala Sons
	&Co, Bombay,1958.
2	Indian Costume-G.S.Ghurye, Popular Prakashan Pvt Ltd, India, 1967.
3	Indian Jewellery–M.L Nigam, Lustre Press PvtLtd,India,1999.
4	Traditional Embroideries ofIndia- Shailaja D. Naik ,APH Publishing,India,1996.
Ref	erence Books
1	Costumes of India– Dorris Flyn, Oxford & IBH PublishingCo,Delhi,1971.
2	Costumes of India and Pakistan–Das S.N,DB Taraporevala Sons and co, Bombay,1956.
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.youtube.com/watch?v=7HXVXieq7pM
2	https://www.craftsvilla.com/blog/famous-indian-embroidery-styles
3	https://www.culturalindia.net/jewellery/types/meenakari.html

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

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

Course code 23BFC5C2	GARMENT QUALITY AND COST CONTROL			P	C
Core X				-	4
Pre-requisite	Basic knowledge on garment and quality				
Course Objectives:					
The main objectives of this					
	of garment quality control				
•	quality management systems				
3. To know about differ	ent quanty process				
Expected Course Outcome	s:				
On the successful completion	n of the course, student will be able to:				
CO1 Define and establish	quality standards			K2	
CO2 Describe functions o	f quality control			K1	
CO3 Analyze on garment	cost and cost control			K4	
CO4 Appraise on differen	t quality management systems			K4	
CO5 Evaluate the quality	based on the parameters			K5	
K1 - Remember; K2 - Unde	rstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b>	6 – Cre	eate		
Unit:1	Quality Control and its Standards  ality control – establishing merchandising standards-			15ho	
	ifications – quality control of raw material. Establish		ocess	sing	
finished garments - Quality	ty control inspection procedures for processing- Qual control for packaging, warehousing and shipping – S lans –Industry-wide quality standards.			of	
finished garments – Quality Quality control- Sampling p  Unit:2	control for packaging, warehousing and shipping – S lans –Industry-wide quality standards.  Functions of Production Control	tatistic	cal	of 15ha	urs
Guality control- Sampling p  Unit:2  Function of production cont specifications— Basic production assembly systems and programmer.	control for packaging, warehousing and shipping – Slans –Industry-wide quality standards.  Functions of Production Control rol– Production analysis– Quality specifications–quaretion systems– whole garment, departmental whole garsive bundle systems, Principles for choosing a production	ntitativ	eal ve t, sub	15ho	ours
finished garments – Quality Quality control- Sampling p  Unit:2  Function of production cont specifications – Basic production assembly systems and program-Evaluating production systems	control for packaging, warehousing and shipping – Slans –Industry-wide quality standards.  Functions of Production Control rol– Production analysis– Quality specifications–quaretion systems– whole garment, departmental whole garsive bundle systems, Principles for choosing a production	ntitativ	ve , sub	15ho	
Unit:2  Function of production cont specifications— Basic production systems and program —Evaluating production systems.  Unit:3  Functions of cost control, t sales cost control, purchasing	control for packaging, warehousing and shipping – Slans –Industry-wide quality standards.  Functions of Production Control rol– Production analysis– Quality specifications–quartion systems– whole garment, departmental whole gasessive bundle systems, Principles for choosing a productions	ntitativarment luction	cal ve t, sub	15ho	ours es –
Unit:2  Function of production cont specifications— Basic production systems and programments—Evaluating production systems  Unit:3  Functions of cost control, t sales cost control, purchasin ration policies—the manufa	Functions of Production Control control systems—whole garment, departmental whole garessive bundle systems, Principles for choosing a production  Functions of Cost Control cost control specifications—quartmental whole garessive bundle systems, Principles for choosing a production systems—whole garment, departmental whole garessive bundle systems, Principles for choosing a production of Cost Control cost control, production cost control, administration	ntitativarment luction	cal  ve  c, sub  a syst  cate  contineak-e	15ho	ours es – cost
Unit:3  Functions of cost control, tsales cost control, purchasin ration policies – the manufacharts.  Unit:4  Quality – Evolution of Qual of Total Quality Managements	Functions of Production Control rol— Production analysis— Quality specifications—quaretion systems— whole garment, departmental whole gassive bundle systems, Principles for choosing a production of Cost Control ypes of costs and expenses— Apparel manufacturing cost control, production cost control, administration cturing budget—cash flow controls—standard cost she	ntitativarment luction of cost eet, bring – I	cal  ve t, sub a syst cate cont eak-e	15ho em  15ho egorie rol – even–	ours es – cost
Unit:3  Functions of cost control, tsales cost control, purchasin ration policies – the manufa charts.  Unit:4  Quality – Evolution of Qual of Total Quality Managemer FourpillarsofTQM—PDCAcy	Functions of Production Control rol– Production analysis– Quality specifications–quaretion systems– whole garment, departmental whole garessive bundle systems, Principles for choosing a production of Cost Control types of costs and expenses – Apparel manufacturing cost control, production cost control, administration curing budget –cash flow controls – standard cost she try management – Quality Management ity management – Quality function and quality planning (TQM) – Principles of TQM – Quality Trilogy – ycle&PDSAcycle–Kaizanconcept–5"SPhilosophy–Quality—Vcle&PDSAcycle–Kaizanconcept–5"SPhilosophy–Quality—Vcle&PDSAcycle–Kaizanconcept–5"SPhilosophy–Quality—Vcle&PDSAcycle–Kaizanconcept–5"SPhilosophy–Quality—Vcle&PDSAcycle–Kaizanconcept–5"SPhilosophy–Quality—Vcle&PDSAcycle–Kaizanconcept–5"SPhilosophy–Quality—Vcle&PDSAcycle—Kaizanconcept–5"SPhilosophy–Quality—Vcle&PDSAcycle—Kaizanconcept–5"SPhilosophy–Quality—Vcle&PDSAcycle—Kaizanconcept–5"SPhilosophy–Quality—Vcle&PDSAcycle—Kaizanconcept—5"SPhilosophy—Quality—Vcle&PDSAcycle—Kaizanconcept—5"SPhilosophy—Quality—Vcle&PDSAcycle—Kaizanconcept—5"SPhilosophy—Quality—Vcle&PDSAcycle—Kaizanconcept—5"SPhilosophy—Quality—Vcle&PDSAcycle—Kaizanconcept—5"SPhilosophy—Quality—Vcle&PDSAcycle—Kaizanconcept—5"SPhilosophy—Quality—Vcle&PDSAcycle—Kaizanconcept—5"SPhilosophy—Quality—Vcle&PDSAcycle—Kaizanconcept—5"SPhilosophy—Quality—Vcle&PDSAcycle—Kaizanconcept—5"SPhilosophy—Quality—Vcle&PDSAcycle—Kaizanconcept—5"SPhilosophy—Quality—Vcle&PDSAcycle—Kaizanconcept—5"SPhilosophy—Quality—Vcle&PDSAcycle—Kaizanconcept—5"SPhilosophy—Quality—Vcle&PDSAcycle—Kaizanconcept—5"SPhilosophy—Quality—Vcle&PDSAcycle—Kaizanconcept—5"SPhilosophy—Quality—Vcle&PDSAcycle—Kaizanconcept—5"SPhilosophy—Quality—Vcle&PDSAcycle—Kaizanconcept—5"SPhilosophy—Quality—Vcle&PDSAcycle—Kaizanconcept—5"SPhilosophy—Quality—Vcle&PDSAcycle—Kaizanconcept—5"SPhilosophy—4"SPhilosophy—4"SPhilosophy—4"SPhilosophy—4"SPhilosophy—4"SPhilosophy—4"SPhilosophy—4"SPhilosophy—4"SPhilosophy—4"SPhilosophy—4"SPhilosophy—4"SPhilosophy—4"SPhilosophy	ntitativarment luction of cost eet, bring – I	cal  ve c, sub a syst  cate contie eak-e  lassic ircles	15ho em  15ho egorie rol – even– tono cono	es – cost
Unit:3  Functions of cost control, tasales cost control, purchasin ration policies – the manufacharts.  Unit:4  Quality – Evolution of Qual of Total Quality Manageme: FourpillarsofTQM-PDCAcy	Functions of Production Control rol– Production analysis – Quality specifications—quaretion systems— whole garment, departmental whole garessive bundle systems, Principles for choosing a production of Cost Control types of costs and expenses – Apparel manufacturing cost control, production cost control, administration cturing budget —cash flow controls – standard cost she types of Cost Control  Quality Management type management – Quality function and quality planning (TQM) – Principles of TQM – Quality Trilogy – Tycle&PDSAcycle—Kaizanconcept—5"SPhilosophy—Quality Trilogy—Tycle&PDSAcycle—Kaizanconcept—5"SPhilosophy—Quality Trilogy—Tycle&PDSAcycle—Tycle&PDSAc	ntitativarment luction n cost eet, brundlityc	cal  ve c, sub a syst  cate contie eak-e  lassic ircles	15ho em  15ho egorie rol – even–	es – cost
Unit:3  Functions of production cont specifications—Basic production systems and progr—Evaluating production systems.  Unit:3  Functions of cost control, t sales cost control, purchasin ration policies—the manufacharts.  Unit:4  Quality—Evolution of Qual of Total Quality Management FourpillarsofTQM—PDCAcy  Unit:5  Environmental Management	Functions of Production Control rol—Production analysis—Quality specifications—quaretion systems— whole garment, departmental whole garessive bundle systems, Principles for choosing a production of Cost Control types of costs and expenses—Apparel manufacturing gost control, production cost control, administration eturing budget—cash flow controls—standard cost should be control to the control of TQM—Quality Trilogy—types of TQM—Quality Trilogy—types of TQM—Quality Trilogy—types of TQM—Quality Trilogy—types of TQM—Quality Trilogy—types—Kaizanconcept—5"SPhilosophy—Quality Trilogy—types—Kaizanconcept—5"SPhilosophy—Quality Trilogy—types—Kaizanconcept—5"SPhilosophy—Quality Trilogy—types—Kaizanconcept—5"SPhilosophy—Quality Trilogy—types—typ	ntitativarment luction	cal  re c, substance cate contre eak-contre Basic ircles	15ho em  15ho eyen- conc s.	ours es – cost - ours

Text B	Books
1	Apparel Manufacturing Analysis, Solinger, Jacob, New York, Textiles books,1961.
2	ManagingQualityInTheApparelIndustry,PradipVMehta,SathishKBhardwaj
	,New Age International, 1998
D.C.	D 1
Refere	ence Books
1	Apparel manufacturing h and book, analysis Principles and Practice, Solinger, Jacob,
	Columbia media corp, 1988.
2	Quality Control Hand book, J. M. Juran, publications McGraw-HillEducation, 1988.
3	Total Quality Management, BaskerS, Anu radha Publications, Kumbakonam, 2017.
Relate	d Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://textilelearner.blogspot.com/2011/08/quality-control-system-ingarments_2589.html
2	https://www.fibre2fashion.com/industry-article/3055/quality-systems-for-garment-
3	https://onlinegarmentsacademy.blogspot.com/2019/07/quality-control-of-apparel-industry.html
4	https://www.sciencedirect.com/science/article/pii/B9781782422327000163
5	https://www.textileschool.com/488/quality-control-in-garment-manufacturing/

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

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

Course code	23BFC5C3	Textile Testing L	-	Γ	P	C	
Core XI		5		-	_	4	
Pre-requisite		Basic knowledge on garment and quality				ı	
Course Objec	rtives•						
		is course are to:					
		e, yarn and fabric quality testing.					
		rstanding importance of quality testing					
		sting methods of different fibre properties.					
		nd fabric properties.					
5. To und	erstand the re	lationship of quality parameters with fabric end use					
	urse Outcom						
		on of the course, student will be able to:					
CO1 Learn th	ne basic terms	and definition of apparel testing and methods of evaluation	n.		K2		
CO2 Underst testing.	anding the va	rious principles and methods are used for fibre, yarn, fabric	c		K1		
CO3 Learn a	bout the testir	ng parameters and machineries.		K4			
		of various materials					
					K4		
CO5 Underst					K3		
K1 - Rememb	randing the ga	erstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> - Co				ours	
K1 - Rememb  Unit:1  Humidity: Desting at	er; <b>K2</b> - Under <b>QUALITY</b> finition and it	rment and accessory testing methods	tion	1	K3		
K1 - Rememb  Unit:1  Humidity: De esting at atmospheric c	ear, <b>K2</b> - Under <b>QUALITY</b> finition and it cmosphere. Standard on dition – we	erstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> – Control: DEFINITION AND ITS IMPORTANCE.  Is influence on fiber properties Standard atmospheric conditional and ard regain, Moisture content and regain. Measurement of and dry bulb Hygrometer and sling Hygrometer	tion	, <b>S</b>	K3  15ho  tanda	ard	
Unit:1 Humidity: De esting at atmospheric c Unit:2	QUALITY finition and it mosphere. Sta ondition – we  FIBRE TE Fiber length –	erstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> – Control: DEFINITION AND ITS IMPORTANCE.  Is influence on fiber properties Standard atmospheric conditional and ard regain, Moisture content and regain. Measurement of and dry bulb Hygrometer and sling Hygrometer	tion	] , S	K3 15ho tanda	ard	
Unit:1 Humidity: De esting at atmospheric c Unit:2 iber Testing: I	QUALITY finition and it mosphere. Sta ondition – we  FIBRE TE Fiber length –	rment and accessory testing methods erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Ca  CONTROL: DEFINITION AND ITS IMPORTANCE. Est influence on fiber properties Standard atmospheric conditated and regain, Moisture content and regain. Measurement of and dry bulb Hygrometer and sling Hygrometer  STING Baer sorter and Fibro graph, Fiber strength – Stelometer, Forash content - determination – Trash analyzer.	tion		K3 15ho tanda	ours	
Unit:1 Humidity: De esting at atmospheric c  Unit:2 iber Testing: I ficronaire, Fib	QUALITY finition and it mosphere. Sta ondition – we  FIBRE TE Fiber length – ber maturity, T  YARN TES Determination	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Calcontrol: DEFINITION AND ITS IMPORTANCE. In the standard regain, Moisture content and regain. Measurement of and dry bulb Hygrometer and sling Hygrometer  STING Baer sorter and Fibro graph, Fiber strength – Stelometer, Firash content - determination – Trash analyzer.  STING To five the strength of the streng	cion of Fibe	] , S	K3 15ho tands 15ho inene	ours	
Unit:1 Humidity: De esting at atmospheric c  Unit:2 iber Testing: I dicronaire, Fib.  Unit:3 Yarn testing: I Direction of two	QUALITY finition and it mosphere. Sta ondition – we  FIBRE TE Fiber length – per maturity, T  YARN TES Determination wist and amou	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Control: DEFINITION AND ITS IMPORTANCE.  Is influence on fiber properties Standard atmospheric conditional and aregain, Moisture content and regain. Measurement of and dry bulb Hygrometer and sling Hygrometer  STING  Baer sorter and Fibro graph, Fiber strength – Stelometer, Firash content - determination – Trash analyzer.	cion of Fibe	] , S	K3 15ho tands 15ho inene	ours	
Unit:1 Humidity: De esting at atmospheric c  Unit:2 iber Testing: I dicronaire, Fib.  Unit:3 Yarn testing: I Direction of two	QUALITY finition and it mosphere. Sta ondition – we  FIBRE TE Fiber length – per maturity, T  YARN TES Determination wist and amou	control: K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Carontrol: DEFINITION AND ITS IMPORTANCE. In the similar of similar and accessory testing methods  CONTROL: DEFINITION AND ITS IMPORTANCE. Its influence on fiber properties Standard atmospheric conditions and aregain, Moisture content and regain. Measurement of and dry bulb Hygrometer and sling Hygrometer  STING  Baer sorter and Fibro graph, Fiber strength – Stelometer, Forash content - determination – Trash analyzer.  STING  In of yarn count – quadrant, Analytical & Beesley balance. The ster Hairiness tester.	cion of Fibe	] ] ] ] ] ] ] [ ] ] ] [ ] ] ] [ ] ] ] [ ] ] [ ] ] [ ] ] [	K3 15ho tands 15ho inene	ours ours	
Unit:1 Humidity: Deesting at atmospheric c  Unit:2 iber Testing: I dicronaire, Fib  Unit:3 Yarn testing: I Direction of two crimp tester. H  Unit:4 Fabric Testing	Granding the gaster; K2 - Under  QUALITY  finition and it to to the condition – we were  FIBRE TE  Fiber length – to the condition wist and amount of the condition in the condition in the condition in the condition wist and amount in the condition wist and amount in the condition in the condition wist and amount in the condition in the conditio	control: K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Carontrol: DEFINITION AND ITS IMPORTANCE. In the similar of similar and accessory testing methods  CONTROL: DEFINITION AND ITS IMPORTANCE. Its influence on fiber properties Standard atmospheric conditions and aregain, Moisture content and regain. Measurement of and dry bulb Hygrometer and sling Hygrometer  STING  Baer sorter and Fibro graph, Fiber strength – Stelometer, Forash content - determination – Trash analyzer.  STING  In of yarn count – quadrant, Analytical & Beesley balance. The ster Hairiness tester.	ion of Fibe	1 1 1 1 st - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15ho inene Shir	ours ours	
Unit:1 Humidity: De esting at atmospheric c  Unit:2 iber Testing: I ficronaire, Fib  Unit:3 Yarn testing: I Direction of two crimp tester. H  Unit:4 Fabric Testing	Granding the gaster; K2 - Under  QUALITY  finition and it to to the condition – we were  FIBRE TE  Fiber length – to the condition wist and amount of the condition in the condition in the condition in the condition wist and amount in the condition wist and amount in the condition in the condition wist and amount in the condition in the conditio	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Control: Definition and its importance on fiber properties Standard atmospheric conditionand regain, Moisture content and regain. Measurement of and dry bulb Hygrometer and sling Hygrometer  STING Baer sorter and Fibro graph, Fiber strength – Stelometer, Firsh content - determination – Trash analyzer.  STING In of yarn count – quadrant, Analytical & Beesley balance. The first of twist, Strength of yarn-Single yarn strength tester. Creater Hairiness tester.  EESTING In the strength of the strength, tearing strength & bursting strength tester – Tensile strength, tearing strength & bursting strength in pilling – Martindale pill box tester.	ion of Fibe	]	15ho inene Shir	ours ours	
Unit:1 Humidity: Desting at atmospheric curit:2 liber Testing: Inferonaire, Fibrury 1 Unit:3 Yarn testing: Inferonaire of the curimp tester. Humit:4 Fabric Testing Unit:5 Drape — Drape	QUALITY finition and it mosphere. Sta ondition – we  FIBRE TE Fiber length – per maturity, T  YARN TES Determination wist and amountairiness – Us  FABRIC T g: Fabric stren ppes of abrasic  FABRIC T e meter, Fabric	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Control: DEFINITION AND ITS IMPORTANCE. Is influence on fiber properties Standard atmospheric conditional and regain, Moisture content and regain. Measurement of the and dry bulb Hygrometer and sling Hygrometer.  STING  Baer sorter and Fibro graph, Fiber strength – Stelometer, Forash content - determination – Trash analyzer.  STING  In of yarn count – quadrant, Analytical & Beesley balance. The analysis of the strength of the sterness tester.  ESTING  gth tester – Tensile strength, tearing strength & bursting strength tester – pilling – Martindale pill box tester.  ESTING  c stiffness - Shirley stiffness Tester, crease recovery – Shir	Twis	]   Tr fi	15ho inene Shir	ours ours	
Unit:1 Humidity: Desting at atmospheric curve atmospheric curve.  Unit:2 iber Testing: Inferonaire, Fibrure.  Unit:3 Yarn testing: Inferonaire atmospheric curve.  Unit:4 Fabric Testing.  Unit:4 Fabric Testing.  Unit:5 Drape — Drape.	QUALITY finition and it mosphere. Sta ondition – we  FIBRE TE Fiber length – per maturity, T  YARN TES Determination wist and amountairiness – Us  FABRIC T g: Fabric stren ppes of abrasic  FABRIC T e meter, Fabric	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Control: Definition and its importance of influence on fiber properties Standard atmospheric conditions and ard regain, Moisture content and regain. Measurement of and dry bulb Hygrometer and sling Hygrometer  STING Baer sorter and Fibro graph, Fiber strength – Stelometer, Firash content - determination – Trash analyzer.  STING To of yarn count – quadrant, Analytical & Beesley balance. The properties of twist, Strength of yarn-Single yarn strength tester. Creater Hairiness tester.  SETING Testing T	Twistimp level	]   Tr fi	15ho inene Shir	ours ours	

Text Boo	oks
1	Elliot B. Grover., Dame S. Hamby. (2016). Handbook of Textile Testing and Quality Control. New Delhi: Wiley India Edition.
2	Kothari, V. K. (1999). Testing and Quality Management (Vol.1). New Delhi: IAFL Publications.
3	Angappan, P. & Gopalakrishnan, R. (2002). <i>Textile Testing</i> . Komarapalayam: SSM Institute of Textile Technology. Komarapalayam
Reference	ee Books
1	Koushik, C.V. & Chandrasekaran, R. (2004). <i>Textile Testing</i> . New Delhi: NCUTE Publication. Marjorie
2	A. Taylor. (1990). <i>Technology of Textile Properties</i> . London: Forbes publications Ltd.
3	Booth, J.E. (2018). <i>Principles of Textile Testing</i> . New Delhi: CBS Publishers and Distributors Pvt. Ltd.
4	Saville, B. P. (2002). Physical <i>Testing of Textiles</i> . Cambridge: Wood head Publishing Ltd.
Related (	Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	http://epgp.inflibnet.ac.in/Home/ViewSubject?catid=827
2	https://www.textilesphere.com/2020/04/colour-fastness-in-textile-testing.html
3	https://textilelearner.net/features-working-principle-of-crockmeter/

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

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

Cour	rse code 23BFC5P1	TRANSPORTED OF A COLORA	L	Т	P	C
	Core - XII	TEXTILE TESTING PRACTICAL	-	-	5	4
	Pre-requisite	Knowledge about quality Parameters of textile fiber, yarn and fabric				
	Course Objectives:					
	The main objectives of this					
	1	erstand the fundamentals of textile testing. ethevarioustestingproceduresfromfibertogarment	to			
		ce to handle various textile testing equipment	ιδ.			
	5. Chacistana ana practi	ee to handle various textile testing equipment				
	<b>Expected Course Outcome</b>	es:				
	On the successful completio	n of the course, student will be able to:				
CO1	Understand to handle	the different textile testing equipments and main	itenan	ces	ŀ	(2
CO2	Understand the domain	n Knowledge to operate the textile testing equipa	nent		ŀ	ζ3
CO3		f fiber and yarn and record the findings			ŀ	ζ5
CO4	1 1	f fabric and record the findings			ŀ	ζ5
CO5		f garment and record the findings				ζ5
		erstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluat	e: <b>K6</b>	– Crea		
	122 103330330 21, 122 0 3300		-,			
	Test the given sample for t	he following properties		75 ho	urs	
		rength & CSP using lea strength tester.				
		position of given fabrics.				
		ness of fabric using fabric thickness gauge.				
		of fabric using crease recovery tester. c Pilling Using ICI Pill Box				
	6. Determination of Fabri					
		fastness of given sample to washing				
		nstnessofgivensampletorubbingbyusingcrockmeto	er			
		fastness of given sample to perspiration by using		oirome	eter	
	10. Determination of dimens	sionalstability%ofagivenfabric/garmenttowashin	g.			
		Total Lecture hours		75	hour	<u> </u>
	Text Book(s)					
1	` '	s of Testing, Bureau of Indian Standards, New lo	ok Pu	blicati	ons, 2	2018.
2		Testing Materials Educational Resources, AATCO				
	2019.				4.504	
3	Principles of Text	ile Testing, J.E. Booth, CBS Publishers & Distri	ibutors	sPvtLt	d,201	8.
	Reference Books					
1		yManagement,V.K,Kothari,IAFLPublications,19	99			
	<u> </u>	Fabrics, and General Test Methods (Annual book		STM		
2		0701),ASTM Intl, 1999.				
	D 1 4 10 7 7	1000 G GWY 1 W 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
1		MOOC, SWAYAM, NPTEL, Websites etc.]				
2		et.ac.in/Home/ViewSubject?catid=827 esphere.com/2020/04/colour-fastness-in-textile-t	ogtin	html		
3		espnere.com/2020/04/colour-fastness-in-textile-ter.net/features-working-principle-of-crockmeter/		.muni		
J	mups.//textilelearii	or.now reatures-working-principle-or-crockineter	'			

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

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

Cour	se code 23BFC5E1	APPAREL BRAND MANAGEMENT L T	'   P	C
Discip Electi	oline Specific ve -I	APPAREL BRAND MANAGEMENT 4 -	-	3
Pre-r	equisite	Basic knowledge in apparel business process		
Cours	se Objectives:			
2.	Branding for effect Identify the variables	udents with the concepts and strategies involved in tive Brand Building. that drive the success of Brands. ent winning Brand Strategies in an array of competitive context	s.	
Expe	cted Course Outcom	ies:		
On the	e successful completion	on of the course, student will be able to:		
CO1	Understand concept Building.	s and strategies involved in Branding for effective Brand	ŀ	K2
CO2	Learn about the bran	nd positioning strategies	I	K3
CO3	List out the various	Brand appraisal methods	I	K3
CO4 Learn develop and implement winning Brand Strategies in an array of competitive contexts				
CO5	Learn about the var	iables that drives the success of Brands	I	K3
K1 - I	Remember; <b>K2</b> - Und	erstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> – Create	1	
		Significance of Branding		ours

Importance of Branding Positioning–Basic branding concepts

Brand Image, Brand Identity, Brand Equity and Brand

Personality- Meaning and Definition, Types, Elements; Brand

Ambassadors- Celebrity Branding; Brand Loyalty; Product Vs Corporate Branding: Major Branding decisions.

**Brand Positioning** 

12hours

Positioning strategies of international garment retailers

Unit:3 12hours **Brand Appraisal** 

Brand appraisal- Definition and methods-

Unit:2

exploration,market,customer,competitionanalysis,reasoningofbrandsimportanceandmethodsinvolve d-laddering, emotional and rational, Brandmapping—circle, prismand triangle

Unit:4 **Brand Repositioning** 12hours

Brand Identity and Extension: Brand identity and articulation - name, colour, design, logo and symbols, brand service advertising and cross-cultural influence; brand extension - need and types; Advantages and Disadvantages; labelling and licensing of apparel products-

types, licenseagreement, and international property rights; need for developing brandnames and labels for apparel manufactured and exported from India

Uni	t:5	Brand Measurement	12hours
Bra	andmeasur	ement-definition,needandmethods-audit,track,brandovertime-managing	
		sed, concepts of management, forces affecting brand and maintenance of brand, Sand management of Indian Garment	Studyon
orar		and management of matan darment	
		Total Lecture hours	60 hours
Tex	t Books		
1	BrandM	anagement: TextsandCases, Niraj. Kumar, Himalaya Publishing House, 2015	
	•		
Ref	erence Boo	oks	
1	Brand M	Ianagement, Harsh VVerma, Excelbooks, 2010	
2	Brand M	IanagementTextandCases,MathurU.C.,MacmillanIndiaLtd.2006	
	'		
Rela	ated Onlin	e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://w	ww.tutorialspoint.com/brand_management	
2	https://w	ww.managementstudyguide.com/brand-management.htm	

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

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

Course code 23BFC5EP	FASHION PHOTOGRAPHY	L	T	P	C
Discipline Specific Elective -II	PRACTICAL	-	-	4	3
Pre-requisite	Basic knowledge on garment presentation				1
Course Objectives:		•			
The main objectives of this cou	arse are to:				
1. Understand the concepts of	of photography and editing process.				
	photoandenablephotographytechniquesinvarious	field	S.		
	bout image editing with special effects.				
<b>Expected Course Outcomes:</b>					
On the successful completion of	the course, student will be able to:				
CO1 Remember general princ	iples of photography			K1	
CO2 Understand the lighting t	echniques for indoor or outdoor photography			K2	
CO3   Apply the techniques in t	the field of modelling, magazine, fashion shows	etc	•	K3	
	selection for the purpose of photography			K4	
	elp of computer applications			K6	
K1 - Remember; K2 - Understan	nd; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>F</b>	<b>(6</b> – 0	Creat	e	
Photography:			20	hours	8
1. Product Photography					
2. Modelling Photography	,				
3. Indoor and Outdoor Pho					
Special effects:			20	) hou	rc
1. Black and White Image			21	Hou	15
<ol> <li>Black and white image</li> <li>Gray Scale Image</li> </ol>					
3. Mono Colour Image					
4. Negative Image					
5. Cut Colour Image					
Image editing:			20	hour	rs -
1. Collage work					
2. Creative image editing					
3. Creative layout					
	Total Lecture h	ours	6	0 hou	ırs
Text Books			-1		
BasicIndustrialArts,Plastics	,GraphicsArts,W.R.Miller,PowerMechanics,Mo	knigl	nt&N	1cKni	ig
Ht Publishing Company, US		J			C
2 Photography, Illionois, Mc	Knight PublishingCompany,US,1978.				
Reference Books					
Photography Course, John I	Hedge, JohnHedgeCo,UK,1992.				
Related Online Contents [MO	OC, SWAYAM, NPTEL, Websites etc.]				
https://shutterstoppers.com/	photoshop-tutorial-fashion-				
mups.//sinductstoppers.com/	1 0/201 4 0/20 1:40/20: 0/20 11	%20r	naka	0/2011	t%
1 photography#:~:text=A%20	simple%20beauty%20edit%20is,can%20easily	/0201	Hanc	/02010	
1 photography#:~:text=A%20 20darker.	liting-fashion-photography-for-beginners/	70201	пакс	70201	

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

Course code	23BFC6C1	THE BUSINESS OF FASHION	L	T	P	С
Core XIII			6	-	-	4
Pre-requisite		Knowledge about fashion				

#### **Course Objectives:**

The main objectives of this course are to:

- 1. Gain a better understanding of a fashion designer at the national and international level
- 2. Impartknowledgeonnewproductdevelopment, sales promotion, retailing and pricing
- 3. Move towards a sustainable fashion

### **Expected Course Outcomes:**

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

CO1	Describe the factors influencing fashion changes	K3
CO2	Weigh the contributions of the fashion designers nationally and internationally	K5
CO3	Understandthestepsinvolvedinnewproductdevelopmentandsalespromotion	K2
CO4	Analyze the scope and functions of retailing and pricing	K4
CO5	Evaluate the environmental pollution created by fashion products and move Towards sustainable fashion	K5

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

# Unit:1 World of Fashion-An Overview 18hours

Factorsinfluencingfashionchanges-AcceleratingandDeceleratingfactors Understanding Fashion designer-types- classicist,

idealist, influenced, realist, thinking poet. Minimalists, Village India, Studio line.

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

# Unit:2 Legendary Fashion Designers 18hours

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

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

## Unit:3 Fashion Products and Promotion 18 hours

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

FashionPromotion—FashionCommunication;FashionAdvertisingandPublicity;PersonalSelling—importance and steps involved; Fashion Shows—types and steps involved in organizing a show; Sales promotion methods/strategies

#### Unit:4 Fashion Retailing 18hours

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

Pricingpolicies and strategies for apparel products, Functions and factors Influencing pricing, pricing strate Gies for new products, methods off setting prices

Unit:5							
		nion-meaning and significance; Environmental concerns related to fashion	ı; Linear				
fashio							
and circular fashion; 4R's in sustainability – Repair, recycle, reuse and reduce. Moving towards							
sustair	nable fashi	on - Eco fashion, Slow fashion; Environmental impact of fast fashion					
		Total Lecture hours	90				
			hours				
Text I	Books						
1	New Yo	-al, Retail Fashion: Promotion and Advertising, Macmillan Publication Cork, 1992.					
2	Gini Ste	ephens Frings, Fashion–From Concept to Consumer, 6 <sup>th</sup> edition, Prentice 1	Hall,1999.				
	-						
Refere	ence Book						
1		Davis Burnset-al, The Business of Fashion: Designing, Manufacturing and	Marketing,				
	4 <sup>th</sup> Editi	ion, Bloomsbury Academic publisher,2011					
Relate		Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1		247wallst.com/special-report/2018/10/01/the-30-most-influential-fashion-	designers-				
	of- all-t						
2		www.reviewsxp.com/blog/top-fashion-designers/					
3		en.wikipedia.org/wiki/Fashion_capital					
4	https://v	www.fibre2fashion.com/					
5	http://w	ww.technopak.com/Files/fashion-retail-scenario-in-india.pdf					
6	https://e	en.wikipedia.org/wiki/Sustainable_fashion					
7	https://f	ashionunited.uk/news/fashion/re-defining-sustainability-repair-recycle-re	use-				
		duce/2016052520528	_				
8	https://g	get-green-now.com/environmental-impact-fast-fashion/					

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

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

Course code 23BFC6D	Dissertation	L	T	P	C
Core CC-XIV	Dissertation	12	-	-	8
Pre-requisite	Basic knowledge in industry				

## **Course Objectives:**

The main objectives of this internship are:

- > To define the industry process
- > To compare the all department process
- > To schedule the project procedure
- Experiment the project
- To developed the project and conclude it

#### **Expected Course Outcomes:**

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

CO1	➤ Identify the relevant objects of an application domain.	K2
CO2	<ul><li>Classify and design the application.</li></ul>	K5
CO3	> Implement their own innovative ideas.	K2
CO4	Encourage students to experiment articles based on the research.	K6
CO5	Equipped to prepare project documentation.	K1

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

The student has to attach himself / herself with an organization related to his / her specialization. Approved by the Department for a period of 2 weeks for Industrial Internship Training with Project. One personnel of that industry and a faculty of the Department will be external and internal guides of the project respectively. The project theme, work flow and other related guidelines can be had from the Industry. The development of the project may be done in the Department by utilizing 12 lab hours per week and the monitoring of the progress and project evaluation for 50 marks can be collectively done by both internal and external guides. At the end of the internship, the student should prepare a project documentation report (not less than 50 pages, A4 size). Student should also produce a certificate of internship from the organization. The final project viva-voce for 50 marks should be conducted by the Department with two examiners and the cumulative 100 marks will be given by the Department.

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

Cours	se 23BFC6E1	TECHNICAL TEXTILES	L	T	P	С	
	1		5	-	-	3	
Electiv		Basic knowledge about Business	Basic knowledge about Business				
	se Objectives:		•				
The m		this course are to:					
1.		dge in technical textile.					
2.		erstanding of fiber in technical textile.					
3.	Become familiar	with various usage of technical textile.					
Expec	ted Course Out	comes:					
		eletion of the course, student will be able to:					
CO1		characteristics of technical textiles its types			K2		
CO2		operties of Technical textiles and its types			K3		
CO3	-	a of applications of types of technical textiles			K3		
CO4	-	nderlying concepts			K1		
CO5					K3		
					KS		
$\mathbf{K1}$ D	Damamhar: K2 I	Inderstand: K3 Apply: K1 Applyze: K5 Evaluate: K6	Crant	ΙΔ.			
<b>K1</b> - R	Remember; <b>K2</b> - V	Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> -	- Creat	te			
			- Creat		5 ho	urs	
Unit:1	l	Introduction to Technical Textiles  ltextiles,definitionandscopeoftechnicaltextiles,developments		1	5 ho	urs	
Unit:1 Introdu	uctiontoTechnica	Introduction to Technical Textiles	sinfibr	es-			
Unit:1 Introdu	uctiontoTechnica al fibres, polyami ics, Application c	Introduction to Technical Textiles  Itextiles, definition and scope of technical textiles, developments de, polyester, viscose rayon, polyolefin, high performance fine frechnical textiles.	sinfibr	es- nd gl		nd	
Unit:1 Introdu Natura cerami	uctiontoTechnica al fibres, polyami ics, Application o	Introduction to Technical Textiles  Itextiles, definition and scope of technical textiles, developments de, polyester, viscose rayon, polyolefin, high performance fi	sinfibr ibres a	es- nd gla	ass ar	nd urs	
Unit:1 Introdu Natura cerami Unit:2 Functi structu	uctionto Technica al fibres, polyami ics, Application of  onal apparels: De aral, aesthetic, fur	Introduction to Technical Textiles  Itextiles, definition and scope of technical textiles, developments de, polyester, viscose rayon, polyolefin, high performance for technical textiles.  Functional Apparels and Medical Textiles esign and engineering of functional clothing, requirements stational, comfort and fit for clothing. Medical	sinfibribres a	es- nd gl	ass ar	nd urs	
Unit:1 Introdu Natura cerami Unit:2 Functi structu textile	uctiontoTechnical fibres, polyamics, Application of the control of	Introduction to Technical Textiles  Itextiles, definition and scope of technical textiles, developments de, polyester, viscose rayon, polyolefin, high performance for technical textiles.  Functional Apparels and Medical Textiles esign and engineering of functional clothing, requirements so	sinfibribres a	es- nd gl	ass ar	nd urs	
Unit:1 Introdu Natura cerami Unit:2 Functi structu textile	uctionto Technica al fibres, polyami ics, Application of  onal apparels: De aral, aesthetic, fur	Introduction to Technical Textiles  Itextiles, definition and scope of technical textiles, developments de, polyester, viscose rayon, polyolefin, high performance for technical textiles.  Functional Apparels and Medical Textiles esign and engineering of functional clothing, requirements stational, comfort and fit for clothing. Medical	sinfibribres a	es- nd gl	ass ar	nd urs	
Unit:1 Introdu Natura cerami Unit:2 Functi structu textile Hygien	uctionto Technica al fibres, polyami ics, Application of  onal apparels: De aral, aesthetic, fur :Materialsusedan ne products.	Introduction to Technical Textiles  Itextiles, definition and scope of technical textiles, developments de, polyester, viscose rayon, polyolefin, high performance for technical textiles.  Functional Apparels and Medical Textiles  resign and engineering of functional clothing, requirements so actional, comfort and fit for clothing. Medical dclassification. Requirements and application. Textiles for Hea	sinfibribres a	es- nd gland gland harac	5 hoteristi	urs les:	
Unit:1 Introdu Natura cerami Unit:2 Functi structu textile Hygier Unit:3	uctiontoTechnical fibres, polyamics, Application of the control of	Introduction to Technical Textiles  Itextiles, definition and scope of technical textiles, developments de, polyester, viscose rayon, polyolefin, high performance for technical textiles.  Functional Apparels and Medical Textiles  resign and engineering of functional clothing, requirements so actional, comfort and fit for clothing. Medical declassification. Requirements and application. Textiles for Hea	sinfibr ibres a mart cl	es- nd gland gland harac	ass ar	urs les:	
Unit:1 Introdu Natura cerami  Unit:2 Functi structu textile Hygien  Unit:3 Selecti	uctiontoTechnical fibres, polyamics, Application of the control of	Introduction to Technical Textiles  Itextiles, definition and scope of technical textiles, developments de, polyester, viscose rayon, polyolefin, high performance for technical textiles.  Functional Apparels and Medical Textiles  esign and engineering of functional clothing, requirements sunctional, comfort and fit for clothing. Medical declassification. Requirements and application. Textiles for Head declassification and fit for clothing in the declassification. Textiles for Head declassification and fit for clothing in the declassification and fit for clothing in the declassification and fit for clothing in the declassification. Textiles for Head declassification and fit for clothing in the declassification and fit for clothing i	sinfibr ibres a mart cl	es- nd gland gland harac	5 hoteristi	urs les:	
Unit:1 Introdu Natura cerami  Unit:2 Functi structu textile Hygien  Unit:3 Selecti	uctiontoTechnical fibres, polyamics, Application of the control of	Introduction to Technical Textiles  Itextiles, definition and scope of technical textiles, developments de, polyester, viscose rayon, polyolefin, high performance for technical textiles.  Functional Apparels and Medical Textiles  resign and engineering of functional clothing, requirements so actional, comfort and fit for clothing. Medical declassification. Requirements and application. Textiles for Hea	sinfibr ibres a mart cl	es- nd gland gland harac	5 hoteristi	urs les:	
Unit:1 Introdu Natura cerami  Unit:2 Functi structu textile Hygien  Unit:3 Selecti	uctiontoTechnical fibres, polyamics, Application of the control of	Introduction to Technical Textiles  Itextiles, definition and scope of technical textiles, developments de, polyester, viscose rayon, polyolefin, high performance for technical textiles.  Functional Apparels and Medical Textiles  esign and engineering of functional clothing, requirements sunctional, comfort and fit for clothing. Medical declassification. Requirements and application. Textiles for Head declassification and fit for clothing in the declassification. Textiles for Head declassification and fit for clothing in the declassification and fit for clothing in the declassification and fit for clothing in the declassification. Textiles for Head declassification and fit for clothing in the declassification and fit for clothing i	sinfibr ibres a mart cl	and gland gl	5 hoteristi	urs cs:	
Unit:1 Introdu Natura cerami  Unit:2 Functi structu textile Hygier  Unit:3 Selecti Electri  Unit:4 Sports	uctiontoTechnical fibres, polyamics, Application of the control of	Introduction to Technical Textiles  Itextiles, definition and scope of technical textiles, developments de, polyester, viscose rayon, polyolefin, high performance for technical textiles.  Functional Apparels and Medical Textiles  resign and engineering of functional clothing, requirements so actional, comfort and fit for clothing. Medical declassification. Requirements and application. Textiles for Heat decire textiles  Protective Wear  quirements and functions of flameres is tant, chemical, mechanical protective clothing.  Sports Wear  ts-functional fibers, yarns and fabrics suitable for sports we	sinfibres a mart cluth car al,	and gland and a search and a se	5 hou	urs ics:	
Unit:1 Introdu Natura cerami  Unit:2 Functi structu textile Hygier  Unit:3 Selecti Electri  Unit:4 Sports	uctiontoTechnical fibres, polyamics, Application of the control of	Introduction to Technical Textiles  Itextiles, definition and scope of technical textiles, developments de, polyester, viscose rayon, polyolefin, high performance for technical textiles.  Functional Apparels and Medical Textiles  esign and engineering of functional clothing, requirements sunctional, comfort and fit for clothing. Medical declassification. Requirements and application. Textiles for Head declassification and functions of flameres is tant, chemical, mechanical protective clothing.  Sports Wear	sinfibres a mart cluth car al,	and gland and a search and a se	5 hou	urs ics:	
Unit:1 Introdu Natura cerami  Unit:2 Functi structu textile Hygien  Unit:3 Selecti Electri  Unit:4 Sports manag	uctionto Technical fibres, polyamics, Application of the control o	Introduction to Technical Textiles  Itextiles, definition and scope of technical textiles, developments de, polyester, viscose rayon, polyolefin, high performance first technical textiles.  Functional Apparels and Medical Textiles  resign and engineering of functional clothing, requirements so actional, comfort and fit for clothing. Medical declassification. Requirements and application. Textiles for Heat declaration and functions of flameres is tant, chemical, mechanic protective clothing.  Sports Wear  ts-functional fibers, yarns and fabrics suitable for sports we application. Footwear Clothing: Fabric requirements, finish	sinfibres a mart cluth car al,	apt ab	5 houteristi	urs les:	
Unit:1 Introdu Natura cerami Unit:2 Functi structu textile Hygier Unit:3 Selectri Electri Unit:4 Sports manag	uctionto Technical fibres, polyamics, Application of the control o	Introduction to Technical Textiles  Itextiles, definition and scope of technical textiles, developments de, polyester, viscose rayon, polyolefin, high performance first technical textiles.  Functional Apparels and Medical Textiles  Esign and engineering of functional clothing, requirements so actional, comfort and fit for clothing. Medical declassification. Requirements and application. Textiles for Heat declassification and fit for clothing.  Protective Wear  quirements and functions of flameres is tant, chemical, mechanical protective clothing.  Sports Wear  ts-functional fibers, yarns and fabrics suitable for sports we application. Footwear Clothing: Fabric requirements, finish Smart and Intelligent Textiles	sinfibres a mart cluth car al,	apt ab	5 hotosility.	urs cs: urs	
Unit:1 Introdu Natura cerami  Unit:2 Functi structu textile Hygien  Unit:3 Selecti Electri  Unit:4 Sports manag  Unit:5 Smart	uctionto Technica al fibres, polyami ics, Application of the constant of the c	Introduction to Technical Textiles  Itextiles,definitionandscopeoftechnicaltextiles,developments de, polyester, viscose rayon, polyolefin, high performance from technical textiles.  Functional Apparels and Medical Textiles esign and engineering of functional clothing, requirements soluctional, comfort and fit for clothing. Medical dclassification.Requirementsandapplication.Textilesfor Heat  Protective Wear quirementsandfunctionsofflameresistant,chemical,mechanical protective clothing.  Sports Wear ts-functional fibers, yarns and fabrics suitable for sports we application. Footwear Clothing: Fabric requirements, finish  Smart and Intelligent Textiles rs, Photo adaptive fibers, Chameleon fibers, Conductive fibers, Photo adaptive fibers, Chameleon fibers, Conductive fibers	sinfibres a mart cluth car al, ear- Swing ada	apt ab	5 horitity. 5 horities an	urs cs: urs	
Unit:1 Introdu Natura cerami  Unit:2 Functi structu textile Hygier  Unit:3 Selecti Electri  Unit:4 Sports manag  Unit:5	uctionto Technica al fibres, polyamics, Application of the constant of the con	Introduction to Technical Textiles  Itextiles, definition and scope of technical textiles, developments de, polyester, viscose rayon, polyolefin, high performance first technical textiles.  Functional Apparels and Medical Textiles  Esign and engineering of functional clothing, requirements so actional, comfort and fit for clothing. Medical declassification. Requirements and application. Textiles for Heat declassification and fit for clothing.  Protective Wear  quirements and functions of flameres is tant, chemical, mechanical protective clothing.  Sports Wear  ts-functional fibers, yarns and fabrics suitable for sports we application. Footwear Clothing: Fabric requirements, finish Smart and Intelligent Textiles	sinfibres a mart cluth car al, ear- Swing ada	apt ab	5 horitity. 5 horities an	urs cs: urs	
Unit:1 Introdu Natura cerami  Unit:2 Functi structu textile Hygier  Unit:3 Selecti Electri  Unit:4 Sports manag  Unit:5	uctionto Technica al fibres, polyamics, Application of the constant of the con	Introduction to Technical Textiles  Itextiles,definitionandscopeoftechnicaltextiles,developments de, polyester, viscose rayon, polyolefin, high performance for fetechnical textiles.  Functional Apparels and Medical Textiles esign and engineering of functional clothing, requirements so metional, comfort and fit for clothing. Medical declassification.Requirementsandapplication.Textilesfor Hea  Protective Wear quirementsandfunctionsofflameresistant,chemical,mechanical protective clothing.  Sports Wear ts-functional fibers, yarns and fabrics suitable for sports we application. Footwear Clothing: Fabric requirements, finish  Smart and Intelligent Textiles rs, Photo adaptive fibers, Chameleon fibers, Conductive fiberand apparels. Phase change materials: properties and application and applications.	sinfibres a mart cluth car al, ear- Swing ada	apt ab	5 horitity. 5 horities an	urs cs: urs	

Te	xt Books
1	Handbook of Technical Textiles, A.R Horrock, S.C Anand, Wood head Publishing, 2000.
2	Handbook of Industrial Textiles, S.Adanur, Technomic Publication, 2001.

3	Textiles for Sports wear, Roshan Shishoo, Woodhead Publishing, 2015.
Refe	erence Books
1	Design and manufacture of Textile Composites, M.C Kanna, Hearle O Hear, Textile process, Textile Institute, Manchester, 2004.
2	Handbook of Medical Textiles, VBartels, WoodheadPublishing,2011.
Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/courses/116/102/116102057/
2	https://www.classcentral.com/course/swayam-testing-of-functional-and-technical-textiles-13051

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

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

Course code 23BFC6EP	DESIGN PROCESS AND PRODUCT	LT	P	C			
Discipline Specific Elective -IV	DEVELOPMENT PRACTICAL		5	3			
Pre-requisite	Basic knowledge on garment presentation						
Course Objectives:	9 <b>1</b>						
The main objectives of this cour	rse are to:						
4. Understand the designing p							
5. Give ideas on developing a product.							
	quence of steps involves in product developme	t.					
<b>Expected Course Outcomes:</b>							
	the course, student will be able to:						
CO1 Remember general principal			K1				
CO2 Understand the design pro	ocess		K2				
CO3   Apply the techniques garr	ment designing in product development		K3				
CO4   Evaluate the garment outf	ĭt.		K4				
CO5 Create ready to wear and	haute couture oufits		K6				
K1 - Remember; K2 - Understan	d; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K</b>	<b>6</b> – Creat	e				
Prepare ready to wear outfit a	nd haute couture	4:	5 hou	rs			
Instructions							
	e Two ready to wear outfits and one haute cout	ure outfit	based				
on chosen theme for Kids,			. •				
_	to prepare product development record for the		ation.				
The product and record will be evaluated by a Team of Internal & External Experts.							
• This will be followed by th	This will be followed by the Viva-Voce.						
This will be followed by th		ours 4	5 hou	rc			
	Total Lecture h	ours 4	5 hou	rs			
Text Books  1 Fashion Design and Produ			5 hou	rs			
Text Books  1 Fashion Design and Produ Publication, 199 2.	Total Lecture h	lackwell	5 hou	rs			
Text Books  1 Fashion Design and Produ Publication, 199 2. 2 Portfolio design+ Presenta	Total Lecture h	lackwell		rs			
Text Books  1 Fashion Design and Produ Publication, 199 2. 2 Portfolio design+ Presenta 3 Portfolio presentation for for Reference Books	Total Lecture h ct development, Harold Carr, John Pomeroy, B tion, Anna Kiper, Batas ford publications, 2014 ashion designers, Linda Tain, Fair child Publis	lackwell  I. hers,2010		rs			
Text Books  1 Fashion Design and Produ Publication, 199 2. 2 Portfolio design+ Presenta 3 Portfolio presentation for for Reference Books 1 Portfolio Management, S.	Total Lecture h  ct development, Harold Carr, John Pomeroy, B  tion, Anna Kiper, Batas ford publications, 2014 ashion designers, Linda Tain, Fair child Publis  Kevin, Prentice hall of India, PHI publications,	lackwell  4. hers,2010  2006.		rs			
Text Books  1 Fashion Design and Produ Publication, 199 2. 2 Portfolio design+ Presenta 3 Portfolio presentation for for Reference Books 1 Portfolio Management, S.	Total Lecture h ct development, Harold Carr, John Pomeroy, B tion, Anna Kiper, Batas ford publications, 2014 ashion designers, Linda Tain, Fair child Publis	lackwell  4. hers,2010  2006.		rs			

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

https://youtu.be/HEsmu45SKv4 https://youtu.be/buERDxlBn8w

Title of the Course		ESSENTIAL REASONING AND QUANTITATIVE APTITUDE							
Paper Num	ber	Professional Competency Skill							
Category	PCS	Year Semester	III VI	Credits 2 Course Code 23BFC6S1					
Instructiona	ıl	Lecture	Τι	itorial	Lab	Practic	e	Total	
Hours per w	veek	1	1		-			2	
Objectives Course	of the	<ul><li>Develop Problem s</li><li>Understand the consinterest</li></ul>							
UNIT-I:		<b>Quantitative Aptitude:</b> Problems on numbers-Sho					ncepts	–proble	em-
UNIT-II:		Profit and Loss –short cuts-Concepts –Problems –Time and work -Short –uts -Concepts -Problems.							
UNIT-III:		Simple interest –compoun	d inter	est- Conc	epts-	Prolems			
UNIT-IV:		<b>Verbal Reasoning :</b> Analogy- coding and decoding –Directions and distance –Blood Relation							
UNIT-V:		Analytical Reasoning: Data sufficiency Non-Verbal Reasoning: Analogy, Classification and series							
Skills ac from this co	quired urse	Studnets relating the concepts of compound interest and simple interest							
Recommend Text	led	1."Quantitative Aptitude" 2007	by R.	S aggarv	val ,S.	.Chand	& Co	mpany ]	Ltd
Website and e-Learning		https://nptel.ac.in							