ALAGAPPA UNIVERSITY

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

DIRECTORATE OF COLLABORATIVE PROGRAMMES



B.Des. in Fashion Design

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

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ALAGAPPA UNIVERSITY

<u>Vision</u>

Achieving Excellence in all spheres of Education, with particular emphasis on Pedagogy, Extension, Administration, Research and Learning (PEARL).

Mission

Affording a High-Quality Higher Education to the learners so that they are transformed into intellectually competent human resources that will help in the uplift of the nation to Educational, Social, Technological, Environmental and Economic Magnificence (ESTEEM).

Objectives

Providing instructions and training in such branches of learning, as the University may determine. Fostering research for the advancement and dissemination of knowledge.

COLLABORATIVE PROGRAMMES

BACHELOR OF DESIGN – FASHION DESIGN

Name of the Programme	: B. Des. (Bachelor of Design)
Pattern	: Semester System
Mode	: Collaborative Programs
Medium	: English
Duration	: Four Years
Eligibility	: Candidate for admission to B. Des. in Fashion Design shall be required
	to have passed Higher Secondary $(10+2)$ or its equivalent in any stream
	from any recognized Institution. The eligibility for Non-resident Indian
	candidates shall be evaluated for equivalence on case-to-case basis.

STANDARD OF PASSING AND AWARD OF DIVISION:

- a) The total marks for theory courses shall have a contribution of 25% from Continuous Internal Assessment and 75% from External Assessment.
- b) The total marks for practical/project courses shall have a contribution of 75% from Continuous Internal Assessment and 25% from External Assessment.
- c) The overall passing minimum for each subject. shall be 40% in aggregate of Continuous Internal Assessment and External Assessment.
- d) The minimum marks for passing in each External Assessment of theory/practical course shall be 40% of the marks prescribed for the course.
- e) The minimum marks for passing in each Internal Assessment of theory/practical course shall be 40% of the marks prescribed for the course.
- f) A candidate who secures 40% or more marks but less than 60% of the aggregate marks shall be awarded **SECOND CLASS.**
- g) A candidate who secures 60% or more of the aggregate marks shall be awarded FIRST CLASS.
- h) A candidate who secures 80% and above marks will be awarded **FIRST CLASS WITH DISTINCTION** (Provided the student pass all the courses in the first attempt)
- i) The external assessment of the practical/project shall be done by a minimum of two examiners comprising of an Internal Examiner and External Examiner.

CONTINUOUS INTERNAL ASSESSMENT

The respective course faculty will continuously assess the performance of students in each course.

For theory papers, the Continuous Internal Assessment marks shall be awarded by the concerned course faculty based on the performance of the students in case studies, presentations, quizzes, practical, tests and other assignments.

For Practical/Project based courses, the Continuous Internal Assessment shall be conducted through evaluation of design assignments administered by the course faculty. The factors of assessment is given below:

PRACTICAL/ PROJECT COURSES EXTERNAL ASSESSMENT PATTERN:

The learning efforts of the students through assignment execution shall be evaluated by externaljury based on the following factors.

FACTORS	OBJECTIVES	MARKS
UNDERSTANDING OF THE SUBJECT	KNOWLEDGE	5
LEVEL OF EXPLORATION/IDEATION	SKILL	5
THOROUGHNESS IN WORK	KNOWLEDGE	5
FUTURISTIC THINKING	ATTITUDE	5
COMPREHENSIVE PESENTATION	SKILL	5
	Total	25

ATTENDANCE:

ATTENDANCE GUIDELINES							
0 - 59 %	60 - 69 %	70 - 74 %	75 - 100 %				
NOT ELIGIBLE TO	CONDONATION	CONDONATION	MEETING THE				
APPEAR FOR	FEE + MEDICAL	FEE	ATTENDANCE				
EXAMINATION	CERTIFICATES		REQUIREMENTS				
SEMESTER DROP	IF NOT DEPOSITED / SUBMITTED						
SEMILSTER DROP	THEN SUBJEC						

UNIVERSITY EXAMINATIONS:

The University theory examinations will be held at the end of each semester that is marked as a theory paper for a duration of three hours for each subject.

EVALUATION OF ANSWER PAPERS:

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

INTERNSHIP:

The course being professional, the students are required to undergo industrial exposure at the end of the 6th semester of the program for a period of minimum one and half month or 45 days.

Assessment for internship shall be done by a team of one internal examiner and one external examiner.

DEGREE PROJECT:

The degree project can be executed either in an industrial studio or as an in-house project in the institute. The internal assessment shall be done in the form of two internal reviews and one pre-jury. Attending all the three assessments is mandatory.

The external assessment for degree project shall be done by a minimum of one internal examiner and one external examiner.

The student shall be allowed to appear for the final degree project if and only if he/she has cleared all the previous courses.

AWARD OF DEGREE:

Students, who successfully completes the program by meeting all the academic requirements within the stipulated period of six years from the year of admission shall be awarded the degree of B. Des. (Bachelor of Design).

PROGRAMME CONTENT AND SCHEME OF EXAMINATIONS

The course of study shall comprise the following subjects according to the syllabus prescribed from time to time.

B.Des Fashion Design

Bachelor of Design in Fashion Design

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Course Structure

Semester	Part	Course Code	Sub. Code	Title of the Paper	Theory/ Practical	Credits	Hours/W	Ma	arks	Total
Sen	d	Cours		•	Th Pra	Cr	Hou	Int.	Ext.	Ĕ
	Ι	T/OL	81111T/11H/ 11F	Tamil / Other Languages - I	Т	2	2	25	75	100
	II	Е	81112	General English-I	Т	2	2	25	75	100
		CC	81113	Creativity and Mind Mapping	Р	4	5	75	25	100
Ι		CC	81114	Foundation Drawing	P	4	5	75	25	100
	III	CC	81115	Elements of Design I	P	4	6	75	25	100
		CC	81116	Colour Theory	P	2	4	75	25	100
		Allied	81117	Introduction to Materials	P T	2 2	4 2	75	25	100
	IV	SEC-I	<mark>81118</mark>	Value Education Total	T	2 22	2 30	<mark>75</mark>	<mark>25</mark>	100 700
			81121T/H/F/	Total		22	30			700
	I	T/OL	M/TU/A/S	Tamil / Other Languages - II	Т	3	3	25	75	100
	II	E	81122	General English-II	T P	3	3	25	75	100
		CC	81123	Introduction to Photography	P P	4	5	75	25	100
II	III	CC CC	81124 81125	Product Sketching and Drawing	P P	4	5 5	75 75	25 25	100 100
		Allied	81125	Design Process Elements of Design II	P P	4	5 4	75	25 25	100
	IV	SEC-II	81126 81127	Environmental Studies	P T	2 2	4 2	75 75	23 25	100 100
			01127	Library		<u> </u>	2 3	15		100
				Total		22	30	425	275	700
	Ι	T/OL	81131T/H/F/ M/TU/S/A	Tamil / Other Languages - III	Т	3	3	25	75	100
	II	Е	81132	General English-III	Т	3	3	25	75	100
		CC	81133	Art Culture and Aesthetics of Design	P	3	3	75	25	100
		CC	81134	Introduction of Fashion	P	3	3	75	25	100
				Pattern Making and Garment		-	_			
	III	CC	81135	Construction Basics	Р	3	4	75	25	100
1 11	[Allied	81136	CAD - I	Р	2	4	75	25	100
III		CC	81137	Fashion Illustration - I	Р	2	3	75	25	100
		CC	81138	Introduction to Draping	Р	2	3	75	25	100
	Ī ļ	SEC-III	<mark>81139</mark>	Entrepreneurship	T	<mark>2</mark>	<mark>2</mark>	<mark>25</mark>	<mark>75</mark>	<mark>100</mark>
			<mark>811310A</mark>	1) Adipadai Tamil I	P					
	IV	NME I	<mark>811310B</mark>	2) Advance Tamil I	T	<mark>2</mark>	<mark>2</mark>	<mark>25</mark>	<mark>75</mark>	<mark>100</mark>
			811310C	3) IT Skills for Employment	T T	<mark>≁</mark> ∣				
			<mark>811310D</mark>	4) MOOC'S	T T					
				Total		25	30	475	425	900
	Ι		81141T/H/F/ M/TU/S/A	Tamil / Other Languages – IV	Т	3	3	25	75	100
	II		81142	General English-IV	Т	3	3	25	75	100
		Allied	81143	Traditional Indian Textiles and Costumes	Р	2	4	75	25	100
		CC	81144	Apparel Manufacturing Process	Р	3	3	75	25	100
		CC	81145	Fashion Illustration II	Р	3	3	75	25	100
IV		CC	81146	Fiber to Fabric	Р	3	3	75	25	100
	III	CC	81147	Pattern Making & Garment Construction-Women's Wear	Р	3	3	75	25	100
		DSE-I	81148A 81148B 81148C	Design Process- Women's Wear a)Western Wear b)Ethnic Wear c) Indo Western Wear	Р	4	6	75	25	100
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Bachelor of Design in Fashion Design

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			<mark>81149A</mark> 81149B	1) Adipadai Tamil II 2) Advance Tamil II	P T		_	<mark>75</mark>	<mark>25</mark>	
	<mark>IV</mark>	<mark>NME-II</mark>	81149C	3) Small Business Management	T	2	2			<mark>100</mark>
			<mark>81149D</mark>	4) MOOC'S	T					
				Total		26	30	475	425	900
		CC	81151	Sustainable Design	Р	4	4	75	25	100
		CC	81152	Woven and Knitted Fabric Structure	Р	4	4	75	25	100
		Allied	81153	Traditional Textiles and World Costumes	Р	2	4	75	25	100
		CC	81154	Apparel Merchandising	Р	3	4	75	25	100
v	Ι	CC	81155	Pattern Making and Garment Construction – Men's Wear	Р	3	4	75	25	100
		CC	81156	Design Process – Men's Wear	Р	3	4	75	25	100
		DSE- II	81157A 81157B 81157C	a)Digital Marketing for Fashion b)Fashion Styling c)Entrepreneurship	Р	4	6	75	25	100
			81137C	Total		23	30	525	175	700
		CC	81161	Fashion Promotion and Marketing	Р	4	4	75	25	100
-		CC	81162	Advanced Illustration and Stylization	P	4	4	75	25	100
		Allied	81163	Technical Design for Fashion	P	2	4	75	25	100
		CC 81164		Advanced Draping	Р	4	4	75	25	100
N/T		CC	81165	Pattern Making and Garment Construction-Evening Wear	Р	4	4	75	25	100
VI		Allied	81166	Portfolio Skills	Р	2	4	75	25	100
		DSE- III	81167A 81167B 81167C	Design Process a)Evening Wear b)Zero Waste Garment c)Avant Garde	Р	4	6	75	25	100
	Total			24	30	525	175	700		
			Industri	al internship of 45 days (between VI and	d VII se	mester	break	.)		
		CC	81171	Internship	Ι	4	4	75	25	100
		CC	81172	New Media Design – Fashion CAD	Р	4	4	75	25	100
		CC	81173	Pattern Making and Garment Construction - Knit Wear	Р	4	4	75	25	100
VII		Allied	81174	Design Management and Professional Practice	Р	2	4	75	25	100
		CC	81175	Visual Merchandising and Branding	Р	4	4	75	25	100
		Allied	81176	Design Research Seminar	Р	2	4	75	25	100
		DSE- IV	81177A 81177B 81177C	B b)Sports Wear		4	6	75	25	100
				Total		24	30	525	175	Total
		CC	81181	Degree Project	PR	8	18	75	25	100
VIII		CC	81182	Design Research Report Writing	PR	6	12	75	25	100
				Total		14	30	150	50	200
				Grand Total		180	244	3600	1700	5600

Programme Educational Objectives (PEOs)

Programme	On the successful completion of B.Desprogramme the graduate student is						
Educational	expected to achieve the below in four to five years after graduation						
Objectives							
PEO1	Graduates will be resourceful design practitioners.						
PEO2	Graduates should be mid-level design managers leading a team of designers in an enterprise						
PEO3	Graduates shall be entrepreneurs managing their own businesses offering employment to fellow people.						
PEO4	Graduates shall be entry level Design Research scholars post a master's degree in						
	design						
PEO5	Graduates shall be offering innovative design solutions to society's challenges.						
PEO6	Graduates shall be a practicing design academician.						
PEO7	Graduates shall be an active contributor to sustainable design through design and						
	academic practices						
PEO8	Graduates shall be an active contributor to socially sensitive and relevant design						
	through design and academic practices						
PEO9	Graduates shall be fledgling thought leaders in design, addressing problems of						
	humankind by being a part of world organizations.						
PEO10	Graduates shall be members of design teams that make policy decisions in National						
	governing agencies						

Programme Specific Outcomes (PSOs)

Programme Specific	After the successful completion of the B.Des Fashion design					
-						
Outcomes						
PSO1	Students will know the functional constructs of Fashion and Apparel Design					
PSO2	Students will gain knowledge about the design tools and practices that are relevant					
PSO3	Students will gain knowledge of International, National and Regional Design practices and trends					
PSO4	Students shall gain knowledge about the factors of sustainability in Design					
PSO5	Students are familiar with the skills and scope of Design that will enrich their					
	Career.					

Programme outcomes (POs)

Programme	On the successful completion of B.Des Fashion design					
Outcomes						
PO1	Students acquire fundamental knowledge and in the practice of Fashion Design					
PO2	Gain knowledge in the elements and principles of Design.					
PO3	Gain knowledge in the characteristics and nature of various materials.					
PO4	Practice synthesizing various forms in multidimensional.					
PO5	Learn methods to conduct design research through field visits and interviews.					
PO6	Gain an understanding of Trend forecasting considerations in Fashion Design					
PO7	Practice analyzing and quality and standard of the design produced.					
PO8	Gain an understanding of Sustainable practices in Fashion Design					
PO9	Gain an exposure to Design Management and practices					
PO10	Students are familiar with effective design practices the basic skills and ethics					
	needed to be a resourceful designer					

SEMESTER I

CC	81113	Creativity and Mind M	apping	Р	Credits -4	Hours - 5	
Objectives	 To gain insights on personal creative abilities. To recognize importance of collective creative design endeavours. To understand basic ideation related techniques. To get introduced to basic design constructs and creative thinking tools. To explore creativity through projects. 						
Unit I	through in Creativity	ling Creativity – Realising p rerdisciplinary activities – De- using language- Story writing eating art through unconventio	finition of Ab – Story boar	ostrac	t-Definition o	f Concrete –	
Unit II	metaphors	Design? – Design Thinking Figures of speech - Emphas contribution to collective caus	is on Empath	hy - 1	Emphasis on	Teamwork -	
Unit III	Mind mapping - Brain storming techniques – Applications of Mind Mapping – Creating Mind map Models - Real life problems – Grass root design – Context Mapping – Data Collection – Analysis – Grouping information.						
Unit IV		n to Creative Techniques in I ts by Edward De Bono Techni					
Unit V	Team-based design projects – Individual/Team Presentations – Use of Visual Medium						
 Reference and Text books Hisako Ichiki (2005); Takao Umehara, Extra ordinary: An amusing way for unleashing your creativity, Rockport Publishers Joyce Wycoff (1991), Mind Mapping: your Personal guide to Exploring Creativity and Problem-Solving, Berkley Books, New York Ed Catmull (2014), Creativity, INC: Overcoming the unseen forces that Stand in the way of True Inspiration, Bantam Press Edward De Bono (2016), Six Thinking Hats (RIE): The multi-million bestselling guide to running better meetings and making faster decisions, Penguin Publishers Web Resources https://www.sciencedirect.com/journal/journal-of-creativity https://www.tandfonline.com/journals/hcrj20 https://onlinelibrary.wiley.com/journal/21626057 https://www.adelaide.edu.au/writingcentre/sites/default/files/docs/learningguide-mindmapping.pdf 							
https://libguides.umn.edu/c.php?g=921727&p=8499064 Course Outcomes Knowledge Level						dge Level	
		ify personal creative boundari]	K2	
	ze the impor contribution	tance of collective efforts throus.	igh individua	1	1	K2	
		iques to analyse and synthesize	e information	•		K3	
		ing tools in design efforts.	ecution			K5	
COS Evaluate	CO5 Evaluate creative skills and tools through project execution. K5						

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	1	-	-	-	-	1	2	1	2
CO2	3	2	-	-	-	2	1	3	3	2
CO3	3	3	1	-	-	1	1	1	1	2
CO4	3	1	-	2	1	1	1	1	2	2
CO5	3	1	-	2	1	1	2	2	3	3
W. AV	3	1.6	0.2	0.8	0.4	1	1.2	1.8	2	2.2

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	2	1	1
CO2	2	3	3	3	1
CO3	2	2	3	3	3
CO4	2	2	3	3	2
CO5	2	2	3	3	2
W. AV	2.2	2.4	2.8	2.6	1.8

Course Designed By	BOS Date	Approved By
Dr Aravind.S Mr.Ariharasunthan. R	07.08.2023	BOS

	81114	Foundation Drawing	Р	Credits - 4	Hours -5	
CC Objectiv	1. To uno 2. To gai 3. To uno 7es 4. To far natura 5. To ga	derstand and appreciate drawing as a in insights into personal drawing cap derstand the various perspectives in o niliarize with the techniques to creat l settings. in a critical appreciation for the	medi abiliti drawin te aut	ium of commu ies through bas ng. hentic drawing	nication. ic exercises. s of objects in	
Unit I	Elements of A Vertical Lin	unicate significant content and form. Art – Line. Exercise with different ty es, Diagonal lines, understandin Realization of personal style.	pes c			
Unit II	View- Bird E	rawing study - 1 point, 2 points, ye View, Worm Eye View, Foreshor perspective applications.		· · ·	,	
Unit II		g Light and Shadow, Gray Scale - , and others. Rendering natural and r diums.				
Unit IV	 Nature drawing study - Drawing organic forms from life and/or images. Understanding the light and shadow, textures, materials, rendering styles and techniques. Indoor / Outdoor Study. 					
Unit V	-	an body, develop a Male and femal omy, understand the humans in moti	-	<u> </u>		
 Sc an Kc Bl Stu Pe Ar Al Th 	nd Environments Fr oosEissen&Rosilins IS Publishers even B. Reddy (20 ersonal Sketchbook ndrew Loomis (201 lan Pipes (1990), D hames & Hudson Pu	homas Bertlin (2013), How to Draw com Your Imagination, Design Studic Steur (2009), Sketching: Drawing T (18), Everyday Sketching and Draw Habit, Monacelli Press 1), "Drawing the Head and Hands", prawing for 3-dimensional design: Co ublication.	o Pres Techni Ving: Titar	iques for Produ Five Steps to 1 Publisher	uct Designers, a Unique and	
	Web Resources https://artmuseum.princeton.edu/learn/art-making/online-drawing-classes					
	Course Outcomes Knowledge Level					
CO1 U1	nderstand and realize	ze personal drawings styles and skills	5.		K2	
	Create authentic perspective drawings of objects. K6					
CO2 Cr			hasic	visual		
CO2 Cr CO3 Cr co	reate drawing componstituents of an obj	ositions with vivid emphasis on the	basic	visual	K6 K6 K2	

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	3	-	-	-	2	1	2	2	2
CO2	3	3	-	-	-	2	1	2	2	2
CO3	3	3	1	-	-	2	1	2	2	2
CO4	3	3	1	-	2	1	1	2	2	2
CO5	3	2	-	3	1	1	1	1	2	2
W. AV	3	2.8	0.4	0.6	0.6	1.6	1	1.8	2	2

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	1	3	3
CO2	3	3	1	1	2
CO3	3	3	3	1	2
CO4	3	3	1	1	2
CO5	1	2	3	2	1
W. AV	2.4	2.8	1.8	1.6	2

Course Designed By	BOS Date	Approved By
Dr Aravind.S Mr.Ariharasunthan. R	07.08.2023	BOS

CC	81115	Elements of Design – I	Р	Credits - 4	Hours -6		
Objectives	2. To e 3. To e 4. To d	3. To emphasize on the cognitive theories governing design.					
Unit I	Shapes – G	design: Point – Lines – Straight, eometric, Organic and Abstract s psitive space; Value – high value, l - patterns.	hapes	s; Form – Cont	ours; Space		
Unit II	Proportion-	f design: Emphasis - Balance and Movement - White Space. I e/colour model creations to unders	Figur	e-Ground Rela			
Unit III	Law of com	ry; Principles- Applications of primon region, Figure-Ground, Law out on to the human senses – visual	of pro	oximity, Symme	try, and order		
Unit IV	Polyhedral I	Order and Space: Fibonacci curve - Platonic solids - Archimedean solids – Polyhedral Fractals – Constructing solids with paper - Wire. Fusion of symmetric and asymmetric objects.					
Unit V		Aesthetics: Hierarchy, Balance, Scale, Repetition, Contrast, Proximity, Pattern Golden Ratio, Von Restorff Effect – Cognitive understanding. Aesthetics and Usability.					
Edition Agosto Berlin Hisako your c Joyce Proble Ed Ca	m Lidwell, Krit n, Rockport Pul on (1987), G. 2 , Heidelberg o Ichiki& Taka reativity, Rockp Wycoff (1991), em-Solving, Ber	A., Color Theory and Its Applica o Umehara (2005), Extra Ordinar port Publishers , Mind Mapping: your Personal kley Books, New York reativity, INC: Overcoming the un	tion a y: An guide	in Art and Des amusing way j to Exploring (tign, Springer for unleashin Creativity an		
https://guides.	xtension.iastate lib.berkeley.ed	e.edu/4hfiles/statefair/eehandbook/ u/c.php?g=920740&p=6634741 vices/mrc/OIR/Creative/1Design/de	•••		<u>lf</u>		
	Course Outcomes Knowledge Level						
CO1 Demonst	trate thorough k	mowledge in elements of design.		K.	3		
CO2 Demonst	trate thorough k	mowledge in principles of design		K.	3		
		It theory for design applications.		K.			
CO4 Create de	esigns using order and space effectively. K6						
		ir aesthetic content.		K			

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	2	2	2	1	1	2	1	3	3
CO2	3	2	2	2	1	1	2	1	3	3
CO3	3	2	2	2	1	1	2	1	3	3
CO4	3	2	2	2	1	1	2	1	3	3
CO5	3	2	2	2	1	1	2	1	3	3
W. AV	3	2	2	2	1	1	2	1	3	3

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	1	2	1	2
CO2	3	1	2	1	2
CO3	3	1	2	1	2
CO4	3	1	2	1	2
CO5	3	1	2	1	2
W. AV	3	1	2	1	2

Course Designed By	BOS Date	Approved By
Dr Aravind.S Mr.Ariharasunthan. R	07.08.2023	BOS

CC	81116	Colour Theory	Р	Credits -2	Hours -4	
Objectives	 To educate on the basics of colour theory. To familiarize on the basics of values of colour. To understand the emotional aspects of colour. To recognize the sensitivity to the importance of colour in daily life. To develop designs by employing colour theories. 					
Unit I	Understanding colour intensity	 Colour and its Uses - P Hue, Value, Tint, and shade by making a chart. 	- Mean	ing and unde	erstanding of	
Unit II	Low contrast	nal values - 2D Achromatic (- Space Division, Emphasi mplimentary, Monochrome, A	s, Bala	ance. Colour	schemes -	
Unit III	Interpretation— Interaction of C	emotional reaction of colour Expression, Mood, Seasons. Colour. Introduction to the Bezo	Introd old Effe	uction to Jo ect.	osef Alber's	
Unit IV	Visual compositions derived from themes -Colour harmony - Colour symbolism in various cultures and ethnicities with marked differences. Colour as signifiers in multiple contexts: Colour and emotions, Colours and seasons, Colour and Food, Colour and Spaces.					
Unit V	Colour in popular media and films - Colours and genres – Colour in publication design – Colour coding in signage and wayfinding, colour in web/app designing for digital media. Colour as a dominant aspect of fashion Gender classification of colour. – Colour sophistication and colour trends in fashion. Colour signifiers in products and and their psychological influences, colour coding in industrial processes. (factory/workplace, machine, equipment,					
 Patti Mo Jose Ma, and Con Practice Faber Ba Books John Ga 	• John Gage (1995), Colour and Culture, Thames & Hudson					
Kassia St Clair (2017), The Secret Lives of Colour, Penguin Books Web Resources https://web.mit.edu/22.51/www/Extras/color_theory/color.html https://online.maryville.edu/liberal-arts-degrees/the-art-of-color/						
	Course Outcomes Knowledge Level					
		our theory in design creations		K3		
		of colour in designs l aspects of colour in designs		K3 K3		
117		blour in daily life.		K1		
	Create designs with colour as an important factor of					

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	3	2	1	1	1	1	2	3	3
CO2	3	3	2	1	1	1	1	2	3	3
CO3	3	3	2	1	1	1	1	2	3	3
CO4	3	3	2	1	1	1	1	2	3	3
CO5	3	3	2	1	1	1	1	2	3	3
W. AV	3	3	2	1	1	1	1	2	3	3

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	2	2	2
CO2	3	3	2	2	2
CO3	3	3	2	2	2
CO4	3	3	2	2	2
CO5	3	3	2	2	2
W. AV	3	3	2	2	2

Course Designed By	BOS Date	Approved By
Dr Aravind.S Mr.Ariharasunthan. R	07.08.2023	BOS

Allie	1 81117 Introduction to Ma	aterials	P	Credits -2	Hours -4				
Objectiv		naterials s	uch	as clay, plast	er of paris, wood and				
	metal.			1					
	2. To understand the methods of proof on the material.	eparations	and	relevant too	ls of operation based				
	 To develop basic forms/structures out of various materials using appropriate tool and machines. To recognize the right choice of material based on the job. 								
		5. To apply material know-how to develop a basic form.							
Unit I	Introduction to materials – Materials								
	on products and industry- Traditional applications. Methods of handling each								
Unit II	Workshop Practices – Safety Equi								
Unit II	Measuring Instruments – Sketches								
	Workspace Management								
Unit III	Metal- working with Aluminium, St								
	Operations - Creating a simple form -	- Surface 7	Freat	tments in Me	tal - Buffing Painting				
TT:4 TV7	- Polishing	t Man m		wood Cro	ing Tong Dongity				
Unit IV Wood: - types of wood – Hard, Soft, Man-made wood – Grains, Tone, De Joints – Types of joints – Wooden block, cutting in various angles, intermethod – Surface Treatment in wood – Polishing and Painting.									
							Unit V	Traditional/Common Plastic Materia	
	forms. Clay- Types of Clay - Knead	•	ing	– Natural Co	mposites - Pottery -				
	carving – toys and sculptures- Display	у.							
	e and Textbooks		نه ۲	an Dataviaia	. Dublication				
	hris Lefteri (2005), Wood: Materials for Insp ike Ashby & Kara Johnson (2014), Mater								
• IV	lection in product design, 3 rd Edition, Butter	worth – H	eine	ign. Ан ини mann	science of maieria				
	na Alesina and Ellen Lupton (2010), Expl				Design for Everyda				
	bjects, Princeton Architectural Press	0							
• (hris Lefteri, Metals (2004): Material for Insp	irational I	Desi	gn, Rotovisio	n Publication				
Web Re									
	w.ijdesign.org/index.php/IJDesign/article/vie vw.sciencedirect.com/journal/materials-and-								
	wisereneedneed.com	aesign							
	Course Outcomes				Knowledge				
					Level				
CO1	Understand the various types of material bas	sed on its			K2				
	characteristics and applications.	11.							
$\frac{CO2}{CO2}$	Demonstrate good workshop and material h				K2 K2				
CO3	Demonstrate material specific processes in p Create basic models using various types of p								
CO4 Create basic models using various types of materials like clay, metal and wood. K6									
005		riate to the	e ma	terial	W2				
CO5 Demonstrate product finishing skills appropriate to the material used. K2									

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	3	3	1	2	2	2	1	2	3
CO2	3	3	3	1	2	1	1	-	2	3
CO3	3	3	3	1	2	1	1	-	2	3
CO4	3	3	3	1	2	1	1	-	2	3
CO5	3	3	3	1	2	1	1	-	2	3
W. AV	3	3	3	1	2	1.2	1.2	0.2	2	3

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	2	3	2
CO2	3	3	1	3	2
CO3	3	3	1	1	2
CO4	3	3	1	1	2
CO5	3	3	1	1	2
W. AV	3	3	1.2	1.8	2

Course Designed By	BOS Date	Approved By
Dr Aravind.S Mr.Ariharasunthan. R	07.08.2023	BOS

SEC-I	81118	Value Education	Т	Credits -2	Hours -2				
Objectives	1. To impa	rt humanism values among t	he stud	ent under vari	ous religious				
U	thoughts	_			-				
		e them awareness of ethics a	nd civil	rights					
		liarities the students with bas			rricular activities				
		S and NCC and relevance of							
	to teach								
		rt skills by preparing project	works	such as writin	g poems and stories				
Unit I		Need for Value Education							
0		and Humanistic Movement in							
		g of Values Under Various							
		Jainism, Islam, Etc. Agenci	-						
	-	Lesource Centre for Value Ed		-					
Unit II		d – Influence of Buddhism							
Ont H		loghul Invasion – British Ru							
		- Gandhi – Swami Vivekar							
	Education.	Gandin Swann Viveka	landa	Tagore II	nen Role in value				
Unit III		s – After Independence: In	idenen	dence _ Demo	eracy – Equality –				
Unit III		l Duties – Fall of Standar							
		ligious and Environmental –							
		Commerce Without Ethics –							
		manism – Wealth Without							
	Prayer Without Sacrifice – Steps Taken by The Governments – Central and Sta – To Remove Disparities on the Basis of Class, Creed, Gender.								
Unit IV		cation on College Campus							
Unitiv		Control – Free Atmosphere							
		ducation – Ways of Inculcat							
		ctivities – N.S.S., N.C.C., C							
		m's Efforts to Teach Values			Evalue of DLA.L.J.				
TT •4 X7			- 101011	iei Teresa.					
Unit V	Project W		1	C N	т 1 1				
		ecting Details about Value Ed	lucation	n from Newsp	apers, Journals and				
		azines.			· · · · ·				
		ing Poems, Skits, Stories Cer	-		tion in Society.				
		enting Personal Experience in			C				
		esting Solutions to Value – I	Sased P	roblems on th	e Campus.				
Reference and									
	. ,	e education: changing persp			olishers.				
		ii Vivekananda's Rousing Ca							
•		Kakoti, Value Education –	v						
	· · · ·	ligion and culture. Orient Pa	.						
). Culture, socialization and		development:	Theory, research				
~ ~		GE Publications Pvt. Limite							
). Ethics, education, Indian							
		(1998). Value education. API	H Publi	shing, New D	elhi.				
Web Resource	S								
		Course Outcome							
	-	anism and Humanistic Move			id in India				
		Reformers and Their Role in							
-		Fundamental Duties, Ethics,	Extra-	Curricular Act	ivities –				
N.S.S., N									
CO4 Vacuus th	e concept of \overline{V}	alue Education on College C	ampus	Project Work	regarding				
	*	Stories Centering on Value-E	· ·	U U	0 0				

SEMSTESTER II

CC	81123	Introduct	ion to Photog	raphy	Р	Credits- 4	Hours -5			
Objectives	2. To 3. To 4. To	3. To educate the elements and principles of photography								
Unit I	Photograp	Introduction to Photography: Definition - History of photography, Black and White Photography, Colour Photography, Different genres of photography digital cameras – Types – Image editors – File formats.								
Unit II	Camera ha	Types of cameras - Usage of lens, lights, filters, flash, and other useful accessories - Camera handling - usage of aperture, Shutter speed, ISO standards, Equipment maintenance								
Unit III							dow observations- ield and focusing.			
Unit IV							ction to portrait - pt photography.			
Unit V	Explore a selected genre through project - photograph curation and presentation. Photo exhibition of the course outcomes.									
• Micha · Mi	Prakel, (201 el Freeman, ichael Free	0), Fundame (2005), Digi		hy Experi	t Colo	our, Ilex Press	0			

Web Resources

http://edit.educ.ttu.edu/site/jcheon/manual/digital_photography.pdf https://www.cs.cmu.edu/afs/cs/academic/class/15462-f09/www/lec/lec4.pdf https://www.nfi.edu/when-was-the-camera-invented/

	Course Outcomes	Knowledge Level
CO1	Understand the history and fundamentals of photography	K2
CO2	Utilize the learnt functions /handling of camera.	K3
CO3	Demonstrate the knowledge of elements and principles of photography	K3
CO4	Utilize the knowledge to practice the various genres of photography	K3
CO5	Explore a selected genre through a project.	K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	2	2	2	1	1	1	2	3	3
CO2	3	2	2	2	1	1	1	2	3	3
CO3	3	2	2	2	1	1	1	2	3	3
CO4	3	2	2	2	1	1	1	2	3	3
CO5	3	2	2	2	1	1	1	2	3	3
W. AV	3	2	2	2	1	1	1	2	3	3

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	2	2	2
CO2	3	2	2	1	1
CO3	3	3	3	3	2
CO4	3	3	3	3	1
CO5	3	2	2	2	2
W. AV	3	2.6	2.4	2.2	1.6

CC	81124	Product Sketching and Drawing	P Cred		Hours-5
Objectives		bout the various types of sketches involved in	n product de	evelopm	lent.
		express product evolution through sketches.			
		oduct rendering to authentically express the de		oduct.	
		capabilities to present a product through sketc	ches.		
	Demonstr	rate skills to render an ideated product.			
Unit I		f Sketches: Ideation Sketches - Process Ske			
		asive or Presentation Sketches - Scale and pr	<u>.</u>		-
Unit II		ctive sketching of a product - Process, Ideation			
		al object drawing - product user flow sketche	es – parts to	whole	sketches –
		cosystem sketches.			
Unit III		al medium rendering techniques: Water color			
		Digital techniques - Elements of shadow,	depth and 1	texture	in product
	rendering				
Unit IV		tion Sketches – Detailed drawing of a prod		0	0
		al methods. Emphasis on choice of visual ang		f light a	nd product
X T •/ X 7		assert, material emphasis through textural re		1 1	·
Unit V		ject – Presentation of detailed sketches and			
	L 1	roduct- Feedback Analysis – Critical Analysi	s - role of s	ketches	in product
D.C.	U	and prototype improvement.			
Reference an			wa Wataon (Constill	
- Jul	mes Craig,	(1990), Production for the Graphic Designer ting with steven P. Juroszek, (2019) Design	rs, Waison-(Drawing	зирии 2 rd БА	ition John
	Publication		i Druwing,	J Lu	illon, John
		" & Rosilin Steur (2009), Sketching: Draw	vina Techni	iaves fa	or Product
		IS Publishers	ing reenin	iques je	" I Tourier
	0	a & Klara Sjölén, (2005), Design Sketching			
	•	r & KoosEissen, (2011), Sketching: The Basic	cs (2nd print	ting) [H	[ardcover].
	S Publishe	l , l			」)
Web Resourc					
		rawing.com/uploads/2/0/4/9/20493508/reader	final5 laa	ndf	
<u>nup.//www.uc</u>	muesignu			<u>.pur</u>	
		Course Outcomes		Knowl	edge Level
CO1 Demon	strate skill	s to communicate product evolution through a		KIOWI K2	rage Level
		ormulation stages in detail through sketches.		K4	
		cetching mediums for the product being devel	oped.	K5	
1		to render and present a product authent			
approp	A	····· r······ r·······			
	~	ance of sketches with product planning and p	rototyping.	K2	

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	3	3	1	1	2	2	3	3	3
CO2	3	3	3	1	1	2	2	3	3	3
CO3	3	3	3	-	1	1	1	2	3	3
CO4	3	2	1	1	-	1	2	3	3	3
CO5	3	3	3	2	2	2	2	3	3	3
W. AV	3	2.8	2.6	1	1	1.6	2.2	2.8	3	3

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	1	2
CO2	3	3	3	1	2
CO3	3	3	2	1	2
CO4	3	3	2	1	2
CO5	3	3	3	3	3
W. AV	3	3	2.6	1.4	2.2

CC	81125	Design Process	Р	Credits - 4	Hours-5							
Objectives		cate on the details of design process	-									
Objectives		 Familiarise with various data presentation and abstraction techniques 										
	3. Develop an understanding of various brain storming techniques											
	4. Familiarize with methods to present a concept.											
	5. Employ design process techniques to conduct a mini project.											
Unit I	Introduction to design process, design premise, design brief, constraints, and criteria											
		ng. User Studies- Maps – ecosystem ma										
		ace, solution space, prototyping, itera	tive	design , dive	rgence and							
	convergenc	e in design process. User in design.										
Unit II		oard: Preliminary concepts using storyboa										
		ds. User flow, Context mapping, Primar	•		ary research							
		analysis and synthesis, basic statistics, san										
Unit III		ning, mind mapping, research, market										
		field visit and case study, prototypes -	- rou	gh- medium- h	ngh fidelity							
		User testing – KPI. Sustainability.	-									
Unit IV		presentation, surface development, exp										
Unit V		n sheet, cost sheet and technical packages										
Unit v		nt of a product through detailed practice wing, Presentation, Transition from brief										
Reference an	l l	<u> </u>	to uc	taned design of								
		s 05), How Designers Think: The Design P	roces	s Demvstified	Om Books							
		009), Fundamentals of Product Design A			em Boons							
	(09), Thinking: Objects Contemporary A			uct Design,							
	mic Press.		11		C ·							
Web Resour	ces											
		du/PAGES_Delft/Delft_Design_Guide.pd										
https://web.st	anford.edu/~	mshanks/MichaelShanks/files/509554.pdf	<u>f</u>									
Course Outc	Course Outcomes Knowledge Level											
CO1 Demo	monstrate knowledge of design process K2											
		, group, analyse data and synthesize infor	matic	n]	K3							
		nformation as prototypes			K4							
		presentation of the final concept			K6							
CO5 Effec	Effectively employ design process to execute a project. K6											

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	3	-	-	2	1	1	2	3	3
CO2	3	3	-	-	1	-	1	2	3	3
CO3	3	3	-	-	-	1	1	2	3	3
CO4	3	3	-	-	-	-	-	3	3	3
CO5	3	3	-	-	1	1	2	2	3	3
W.	3	3	-	-	0.8	0.6	1	2.2	3	3
AV										

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	3	2
CO2	3	2	2	3	2
CO3	3	2	2	3	2
CO4	3	2	2	3	2
CO5	3	2	2	3	2
W. AV	3	2	2	3	2

Allied	81126	Elements of Design II	Р	Credits- 2	Hours -4						
Objectives	i 1. 2.	Educate the various attributes of colour. Educate space and form through 3D compositi	ions.	<u> </u>	1						
	4.	4. Understanding of minimalism and aesthetics in design.									
Unit I	Colour Sat	Attributes of Colours; 2D Achromatic and Chromatic Schemes; Compositions, Values, Colour Saturation, Colour temperature, Gray Scale. Colour on various surfaces, Effects on Textures. Effects of colours on Forms. Creating a colour palate for a 3D Object.									
Unit II	Emphasis and geome – Symmet	3D Composition: 3D composition using various materials and forms – Balance – Emphasis - Shape language – Form language – Space understanding. Study of organic and geometric forms. Hybrid forms. Tessellation: Techniques and application – Tiling – Symmetry- Translation, Reflection, Rotation, Glide reflection. Rectangle, triangle, and other shapes. Metamorphosis and form Transformation. Fractals									
Unit III	Form and	orm in human behaviour. Visual and Physical a Space, Emphasis and Movement. Rhythm. Syr Bio Mimicry. Nature inspired forms. Form and	nme	try-Form and	Time Forms						
Unit IV	Identity- N	n, Fluency and Aesthetics. Form identity Iinimalism-Maximum Utility. Noise Limitatic tion. Context based form synthesis and design.	on. P								
Unit V	Execute th	e synthesis of a Form and present it by chartinent of form based on a theme.		s each evoluti	onary stage.						
 Wuc Wuc Pipe Tha Wei 	rius Wong, (19 es & Alan, (19 mes & Hudsor	193), Principles of form and design, John Wiley 172), Principles of Two-Dimensional Design, Jo 90), Drawing for 3-dimensional design: Conce 1, New York, NY, U.S.A. 1, (2011), 100 Things Every Designer Need	ohn epts,	Wiley & Sons, Illustration, F	Presentation,						
Web Resou https://guid	irces es.lib.berkeley		men	ts.php							
<u> </u>	Course Outcomes Knowledge Level										
CO1 Den crea		ionstrate capabilities to employ appropriate color schemes in product K2									
CO2 Den	emonstrate capabilities to synthesize 3D forms K2										
CO3 Inte	rpret the essen	ce of natural forms through 3D form synthesis			K4						
	•	hat are aesthetically pleasing.			K6						
CO5 Des	Design a form based on a theme K6										

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	3	1	2	-	1	2	2	3	3
CO2	3	3	1	2	-	1	2	2	3	3
CO3	3	3	1	2	3	1	2	2	3	3
CO4	3	3	1	2	3	1	2	2	3	3
CO5	3	3	2	2	1	2	2	2	3	3
W. AV	3	3	1.2	2	1.4	1.2	2	2	3	3

СО	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	1	1	2
CO2	3	3	1	1	2
CO3	3	3	2	3	3
CO4	3	2	3	2	3
CO5	3	3	2	2	3
W. AV	3	2.8	1.8	1.8	2.6

SEC-II	81127 Environmental Studies T Credits -2 Hours -2											
Objectives	1. To understand the multidisciplinary nature of environmental studies such											
	as forest, water, mineral and energy and land resources.											
	2. To portray the eco system bio diversity and its conservation.											
	3. To impart the knowledge of environmental pollution											
	4. To know the importance of field work to study common plants, insects											
	and birds and visit local areas to document environmental assets.											
Unit I	The Multidisciplinary Nature of Environmental Studies: Definition, Scope and importance- Need for public awareness											
Unit II	Natural Resources: Renewable and non-renewable resources											
	A). Forest Resources: Use and Over-Exploitation, Deforestation, Case Studies,											
	Timber Extraction, Mining, Dams and Their Effect on Forests and Tribal People.											
	B). Water Resources: Use and Over-Utilization of Surface and Ground Water,											
	Floods, Drought, Conflicts over Water, Dams- Benefits and Problems.											
	C). Mineral Resources: Use and Exploitation, Experimental Effects of											
	Extracting and Using Mineral Resources, Case Studies.											
	D). Food Resources: World Food Problems, Changes Caused by Agriculture and Overgrazing, Effects of Modern Agriculture, Fertilizer-Pesticide Problems,											
	Water Logging, Salinity, Case Studies.											
	E). Energy Resources: Growing Energy Needs, Renewable and Non-Renewable											
	Energy Sources, Use of Alternate Energy Resources, Case Studies.											
	F). Land Resources: Land as a Resource, Land Degradation, Main Induced											
	Landsides, Soil- Erosion and Desertification.											
	Ø Role of Individual in Conservation of Natural Resources											
	Equitable Use of Resources for Sustainable Lifestyle											
Unit III	ECOSYSTEMS, BIO-DIVERSITY AND ITS CONSERVATION											
	Ecosystems: Concept of an Ecosystem, Structure and Function of an Ecosystem,											
	Energy Flow in The Ecosystem, Food Chains, Food Webs and Ecological											
	Pyramids.											
	Biodiversity and Its Conservation: Introduction- Definition: Genetic,											
	Species and Ecosystem Diversity, Bio-Geographical Classification of India, Value of Biodiversity: Consumptive Use, Productive Use, Social Ethical, Aesthetic and Option											
	Values. Biodiversity at Global, National and Local Levels, India as a Mega-Diversity											
	Nation, Hot Spots of Biodiversity, Threats to Biodiversity: Habitat Loss, Poaching of											
	Wildlife, Man-Wildlife Conflicts, Endangered and Endemic Species of India,											
	Conservation of Biodiversity: In-Situ And Ex-Situ Conservation of Biodiversity.											
Unit IV	Environmental Pollution: Causes, Effects And Control Measures of: A). Air											
	Pollution, B). Water Pollution, C). Soil Pollution, D). Marine Pollution, E). Noise											
	Pollution, F). Thermal Pollution, G). Nuclear Hazards.											
Unit V	Field Work											
	Ø Visit to a Local Area to Document Environmental Assets-River/ Forest/											
	Grassland/ Hill/ Mountain											
	Ø Visit to a Local Polluted Site- Urban/Rural/Industrial/Agricultural											
	Ø Study of Common Plants, Insects, Birds Study of Simple Ecosystem-Pond, River, Hill Slopes, etc.,											
	Study of Shipple Ecosystem-Pond, Kiver, fill Slopes, etc.,											

Reference and Textbooks: -

Agarwal, K. C. (2001). Environmental Biology. Nidi Publication Ltd.

Bharucha, E. (2002). *The Biodiversity of India* (Vol. 1). Mapin Publishing Pvt Ltd, Ahamedabad, India. Brunner, C. R. (1993). *Hazardous waste incineration*. Mcgraw Hill Inc. Clark, R. B., Frid, C., & Attrill, M. (2001). *Marine pollution* (Vol. 5). Oxford: Oxford university press. Cunningham, W. P., Cooper, T. H., Gorham, E., & Hepworth, M. T. (1998). *Environmental encyclopedia*. De, A.K. (1990). *Environmental Chemistry*. Wiley Eastern Ltd.

Gleick, H.P.(1993). Water In Crisis, Pacific Institute For Studies In Dev, Environment & Security. Stockholm Env. Institute, Oxford University Press.

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Narain, S., Mahapatra, R., Das, S., Misra, A., Parrey, A. A., Pandey, K., & Banerjee, S. (2014). *Down to Earth*. Centre for Science and Environment.

Odum, E. P., & Barrett, G. W. (1971). *Fundamentals of ecology* (Vol. 3, p. 5). Philadelphia: Saunders. Rao, M.N., & Datta, A.K. (1987). *Waste Water Treatment*. Oxford & Ibh Publ, Co.Pvt. Ltd.

Sharma, B. K. (2001). *Environmental Chemistry* -6^{th} *Revised Edition*.

Townsend, C.R., Begon, M., & Harper, J.L. (2008). *Essentials of Ecology* (3rd edition). Oxford: Blackwell Publishing.

Trivedi, R. K. (2010). Handbook of Environmental Laws, Rules, Guidelines, Compliances and Standards. Vol.

I and II, Enviro Media.

Wanger, K.D. (1998). Environmental Management. Saunders Co. Philadelphia, USA.

Web Resources

Course Outcomes

On successful completion of the subject, the students acquired knowledge about:

CO1	Renewable and non-renewable resources.
CO2	Species and Ecosystem Diversity, Bio-Geographical Classification of India, Value of Biodiversity:
CO3	Causes, Effects and Control Measures of environmental pollution
CO4	Field work knowledge of studying eco system pond, river, hill and common plants, insects and birds
CO5	Documentation of environmental assets

		SEMESTER – III							
CC			lits -3 Hours - 3						
Objec	tives	1. To gain Knowledge and exposure about the history							
		 To gain an understanding about the diversity that is present around To develop the analytical thinking through study, observation and inte 	raction						
	4. To be prepared to carry out researches on such offer								
5. To improve the quality of interaction with different stake room									
Unit I History of design – Different types of Art & Design movements – To have an									
understanding about the evolution of art and design and the impact it made to the wo									
TT •4	TT	live in.	1						
Unit	. 11	Dominant cultural issues: Religion, caste, gender. Language. Alternative Cultural collaborations - Sensitive issues. Regional design Elements – The Cultural collaboration of the cultural collaboration of the cultural cultural collaboration of the cultural							
		to Indian Design. Study of material and cultural edifices, Iconography							
Unit	III	Introduction to SemioticsSigns and interpretation theory and its uses in d	esign - Social						
		semiotics - Cultural semiotics - Semiotics in language, industry, education							
		tradition, anthropology - Semiotics in design - Basic semiotics theory (S							
		Connotation, Denotation, Index, Icon, Symbol) – Design case studies in s	semiotics						
Unit	IV	Introduction to Ethnography – Society – Community- Groups – culture –	subculture						
		People and consumers – type of consumers and cultures. Stages of ethno							
		Selection of area to study - Review of literature - Sample selection - obs							
		collections- Research and analysis – Cultural impact in design - Design i	-						
TT. •	X 7	Design Culture: Importance of human behavior in designing public space							
Unit	t V	Field Visit: The ethnographical aspect of the place – Visual documentation – Sketches – Visual notes. Compilation and presentation of the data.	ons – Photographs						
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www.b	oritann	ica.com > science > ethnography							
	Course Outcomes Knowledge Level								
CO1		nderstand the social, political and cultural aspects of different periods in ry, to understand the context behind the aesthetic evolution	K1						
-	CO2 Understand the role of religion, race, region and gender in creating cultural K2 narratives, to be sensitive to and discrete between dominant and subaltern histories								
CO3	To in the va	terpret visual signs and symbols its usage in art and design. Understand ried types of visual meaning generated in social, cultural, political and mic spheres.	К3						

Bachelor of Design in Fashion Design

CO 4	To recognize human behavior through study of various cultural groups and	K4
	communities.	
CO5	To implement the knowledge in design process and development. Role of	K5
	designers in society to develop empathy and create designs which will address	
	social concern, needs and aspirations of people	

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	-	-	-	-	3	2	3	1	2
CO2	2	2	2	1	-	3	2	2	1	2
CO3	2	-	-	1	-	3	2	2	1	2
CO4	2	2	1	2	-	3	2	2	1	2
CO5	2	3	3	3	-	3	3	3	2	3
W.	2	1.4	1.4	1.4	-	3	2.2	2.4	1.2	2.2
AV										

СО	PSO1	PSO2	PSO3	PSO4	PSO5
C01	2	2	2	2	1
CO2	2	2	2	2	1
CO3	3	2	2	2	1
CO4	3	2	2	2	1
CO5	3	2	2	2	2
W. AV	2.6	2	2	2	1.2

CC	81134 INTRODUCTION OF FASHION P Cred	its -3 Hours - 3						
Objective		0						
	interrelationships of different industries and services that comprise fash							
	2.To educate the students to find ways to improve usability, Influence,							
	increase appeal, teach users and make effective design decisions in pro-	jects.						
	3.To understand the different accessories							
	4.To understand the relationship of forecasting to product development	in the Fashion						
	Business							
	5. To educate the students to understand the different sizing system app	lied in the fashion						
Unit I	sector Fashion terminologies: Design - Fashion - Style - Trend							
Unit I	Fashion Seasons, Collection, Haute couture, Pret-a-porter, Avant garde	Knock off						
	Fashion Cycle: Fashion - Fad - Classic	, KIIOCK-011.						
	Fashion Market Categories: Introduction to Apparel, Footwear, Access	ories						
Unit II	Specialization in fashion - Ethnic wear, Bridal wear, Denim wear, Spor							
Unit II	design,							
	Lounge wear, Maternity wear.							
	Principles of design in Fashion - Balance, Emphasis, Rhythm, Proporti-	on, Unity and						
	Variety.	, <u>,</u>						
	Fashion Silhouettes: Apparel - Men, women and kids; Tops, Bottoms, I	Dresses.						
Unit III	Fashion Silhouettes Terminology- Footwear							
	Fashion Silhouettes Terminology- Accessories							
	Fashion Silhouettes Terminology- Bags							
Unit IV	Fashion Market Levels Trickle up, trickle down, and trickle across the	ory.						
	Trend forecasting - Colour, Prints and pattern, Silhouettes, Fabrics.							
	Fashion Market distribution Channels, Careers in Fashion.							
Unit V	How to Measure:							
	Introduction to Measurement chart, Standardized Measurements, Creat	ion of						
	Measurement Charts.							
	Size Ratio, Size criteria in Apparel.							
) of own a o	and Text Books: -							
	nd Style Reference Guide - Marianna Draws Fashion and Art edited by Ac	lam Greczyn and						
Vicki Kar								
	o consumer by Gini Stephens Fringes Encyclopedia of Fashion Details							
	orecasting – Brannon, Evelyn							
	accessories-A complete guide to raw materials, Construction methods and	styles by Yamini						
jhanjidhir		5 5						
Veb Reso								
	rora - https://prezi.com/9gnt8ukuxclz/fashion-cycles-and-theories/							
	Course Outcomes	Knowledge						
	Course outcomes	Level						
CO1 Und	erstanding of basic terminologies in fashion	K 1						
	elop into specializes fashion arears and apply design principles in	K 2						
fashi		K Z						
	erstand silhouette terms	К 3						
	n about the fashion cycle theory	K 4						
	· · ·	F 71						
	oduced to measurements and charts	K 5						

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	2	1	-	-	1	2	1	1	2
CO2	2	2	2	1	-	1	2	1	1	2
CO3	22	1	1	1	-	1	1	1	1	2
CO4	2	2	2	2	-	1	1	1	1	1
CO5	2	2	2	1	-	1	-	1	1	1
W. AV	2	1.8	1.6	1	-	1	1.2	1	1	1.6

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	1	1	1
CO2	2	2	1	1	1
CO3	2	2	1	1	1
CO4	2	2	1	1	1
CO5	2	2	1	1	1
W. AV	2	2	1	1	1

CC	811	.35		PA		PATTERN MAKING AND GARMENT CONSTRUCTION- BASICS 1. Introduction to Industrial Sewing Machine					ENT	Р	Credi	ts - 3	Hours	s - 4
Objecti	ives	1. I	Intr	oduct	ion to	Indus	strial S	ewing	g Mac	hine						
C C		2.Introduction to Seams and Seam finishes														
		3.Ir	Intro	ducti	on to	Measu	uremer	nts and	d Dra	fting To	ools					
		4.B	Basi	c Boo	lice bl	lock Pa	attern									
		5.T	Tors	o blo	ck pat	tern										
Unit	Ι	Kno	low	ing al	oout th	ie part	ts and I	Funct	ions.							
		Pap	Paper Exercise without thread													
		Fab	bric	Exer	cise w	vith th	read									
Unit]	II	Definition of Seam														
		Sea	am	Class	ificati	on and	d Stite	h Clas	sifica	tion						
		Тур	/pe d	of Sea	ams											
Unit I	Π	Intr	trod	uction	n to dr	afting	; Tools	5.								
						ern dra										
					king	-meth	od of	patte	ern n	aking	– (Draf	ting a	and drag	ping),	merits	and
		den	mer	its.												
			_			· ·		<u> </u>			ements)					
Unit I	V									orm (w	ith doub	le dart	t)			
		Bas	asic	Skirt	block	for siz	ze 8 bo	ody fo	rm							
Unit	V									torso p	attern					
		Mandarin collar and Basic sleeve for torso														

Reference and Text Books:

- Encyclopedia of dress making by jewel R
- Sewing step by step by singer
- Armstrong, Helen Joseph Patternmaking for fashion design.
- Designing apparel through the flat pattern by Kopp, E. Rolfo, V. and Zelin,
- How to draft basic patterns by Kopp, E., Rolf, V., and Zelin
- Web Resources:

silverbobbin.com

ebooks.inflibnet.ac.in

sewguide.com

garmentsmerchandising.com

www.theshapesoffabric.com

	Course Outcomes	Knowledge Level
CO1	Help the students to control the Machine. To understand the Basic sewing	K1
	operations	
CO2	Document the seams with different fabric students able to understand the	K2
	seams and finishes. To impart skills on developing a pattern and	
	construction of basic components in the development of a garment	
CO3	To impart skills on developing a pattern and construction of basic	K3
	components in the development of a garment.	
CO4	Students have to cut the fabric with the pattern and check the fit.	K4
CO5	To enable students to develop their garment construction techniques by using	K5
	various fabrics.	

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
C01	2	2	2	1	2	1	-	1	1	1
CO2	2	2	2	1	2	1	-	1	1	1
CO3	2	2	2	1	2	1	-	1	1	1
CO4	2	2	2	2	2	1	-	1	1	1
CO5	2	2	2	2	2	1	-	1	1	1
W. AV	2	2	2	1.4	2	1	-	1	1	1

CO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	2	1	1
CO2	3	3	2	3	3
CO3	3	3	2	2	-
CO4	3	3	2	2	2
CO5	3	3	2	2	2
W. AV	3	3	2	2	1.6

Allied	81136		CAE) - I		Р	Credits -2	Hours - 4		
Objectives	1. Basic Cor	nputer soft	ware and g	raphic design						
-	2.Types of f	ormats in g	graphic desi	gn						
	3.Photoshop	tools								
	4.Vector bas	.Vector based software: Corel draw								
	5.Illustrator:	5.Illustrator: Vector based software								
Unit I	To introduc	e the stud	ents a com	puter as a new	v and	powe	rful tool in ad	ldressing the		
	design and p	resentation	n solutions.							
	Developing	hands on e	xperience of	n office tools li	ike MS	6 Offi	ce (Word, Pow	erPoint,		
	Excel)									
Unit II	Developing a core understanding on image, image Formats, Resolution.									
	Graphics – importance of graphics – types of graphics – vector graphics, raster graphics									
	- vector									
	file formats	raster grag	phic file for	mats, format co	onversi	on – c	crop and scale.			
Unit III	Developing	hands on e	experience of	on Pixelite Softw	ware: A	Adobe	Photoshop/Gl	MP		
	Creating Graphics: Combining Photos, Text, & Graphics, Replacing Backgrounds,									
		-		g masks, gradiei	nts, ret	ouch,	layers, Saving	as PSD,		
	TIFF, JPEG	, PDF, PN	G							
Unit IV	•			d fonts, Fonts c				•		
	color, RGB	& CMYK	colors, Dr	awing and editi	ing obj	ects,]	Linking and Er	nbedding		
	Objects, La	ers and Sy	mbols, Ad	ding and Manip	ulating	g Text	, Importing an	d Exporting		
	Style Sheets	•								
Unit V	Workspace,	Drawing,	Color, Pain	ting, Selecting a	and ari	angin	g objects, Resl	naping		
	objects, Typ	e and font	s, Creating	special effects						

Reference and Text Books:

- 1. CAD and Rapid Prototyping for Product Design by Douglas Bryden.
- 2. Importance of Computer Aided Design in Fashion Industry by, Prachi Shah
- 3. Mckelvey, Kathryn., 2004. Illustrating Fashion. Blackwell Publishers.
- 4. Kiper, Anna., 2011. Fashion Illustration: Inspiration and Technique. avid & Charles Publisher
- **5.** Tallon, Kevin ., 2008. Digital Fashion Illustration with Photoshop and Illustrator. Batsford Publisher.
- 6. Susan ,Lazear., 2011. Adobe Illustrator for Fashion Design. 2nd Edition: Prentice Hall
- 7. Narayan, K. Lalit (2008). Computer Aided Design and Manufacturing. New Delhi: Prentice Hall of India.
- 8. Duggal, Vijay (2000). Cadd Primer: A General Guide to Computer Aided Design and Drafting-Cadd, CAD. Mailmax Pub.
- 9. Madsen, David A. (2012). Engineering Drawing & Design. Clifton Park, NY: Delmar.
- 10. Farin, Gerald; Hoschek, Josef; Kim, Myung-Soo (2002). Handbook of computer aided geometric design. Elsevier.
- 11. The Big 6 in CAD/CAE/PLM software industry (2011), CAEWatch, 2011
- Van Kooten, Michel (2011-08-23). "GLOBAL SOFTWARE TOP 100 EDITION 2011". Software Top 100.
- 13. List of mechanical CAD softwares, BeyondMech

Web Resources:

https://www.ndsu.edu/pubweb/~rcollins/242photojournalism/colortheory.html

https://thenounproject.com/

http://www.designhistory.org/index.html

https://edu.gcfglobal.org/en/beginning-graphic-design/fundamentals-of-design/1/

	Course Outcomes	Knowledge Level
CO1	Basic understanding of elements, line, shape, form, texture, balance and the rule of thirds. Knowledge to soft wares like coreldraw, illustrator and photo shop	K1
CO2	Zooming, copy pasting, Shape drawing, vector illustration, layout design, photo manipulation. Will learn to retouch and color correct photos, combine images.	K2
CO3	Ideas to create graphics designs using photo shop, to create mood boards, merge photos, create pixel-based designs	К3
CO4	Knowledge about Corel draw to create vector-based designs and how that can be implemented in various sectors.	K4
C05	Knowledge on using illustrator for documentation, designing, creating tech packs, drawing vector-based designs and creating special effects.	K5

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	1	2	1	1	3	1	1	-	1	1
CO2	1	2	2	2	3	1	1	-	1	1
CO3	1	2	2	2	3	1	1	-	1	1
CO4	1	2	3	2	3	1	1	-	1	1
CO5	1	2	3	2	3	1	1	-	1	1
W. AV	1	2	2.2	1.8	3	1	1	-	1	1

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	2	2
CO2	2	2	2	2	2
CO3	2	2	2	2	2
CO4	2	2	2	2	2
CO5	2	2	2	2	2
W. AV	2	2	2	2	2

CC	8	1137	FASHION ILLUSTRATION - I	Р	Cre	dits -2	Hours - 3				
	ctives		nion women's Croqui with Various Views	-			liouis e				
o »je		1	y Details								
			e Details with Hair Styles								
			dering of different fabrics								
			ign Collection								
Un	nit I	Drawing of fashion croqui 8",10",12"									
			ent views such as Front, Back, Side & 3/4th.								
		Flesh f									
Uni	it II		g body details with different movements.								
			ng arms, legs, feet, palm, & different positions.								
Uni	it III		ing different face positions such 3/4th, front, side								
0	• • • • •		details like eyes, nose, lips and hair style	-							
TT.	4 117										
Uni	it IV	Differe	ent fabric texture rendering.								
Un	it V		ing a theme'								
		Moodł	board								
		Color	board								
		Design	collection								
www. www. www.	marteln artistsn	imonetti iyc.com etwork.c	> fashion-illustration								
fashio	nillustr	ationtrib									
			e.com								
001			Course Outcomes			Knowl	edge Level				
	proport	-	Course Outcomes the woman's anatomy and different poses.	Main	taining	Knowl	edge Level K1				
		ions of t	Course Outcomes the woman's anatomy and different poses. the human body.		_		K1				
CO2	Analyz	ions of t ing diff	Course Outcomes the woman's anatomy and different poses. he human body. erent poses through Fashion photography. Lear		_		0				
CO2	Analyz details	ions of t ing diff of the be	Course Outcomes the woman's anatomy and different poses. the human body. erent poses through Fashion photography. Lear body with arms and feet	ning	the		K1 K2				
CO2 CO3	Analyz details Learnir	ions of t ing diff of the bo ng the d	Course Outcomes the woman's anatomy and different poses. the human body. erent poses through Fashion photography. Lear ody with arms and feet etailed study of the human face with different p	ning perspe	the ectives.		K1				
CO2 CO3	Analyz details Learnir Learnir	ions of t ing diff of the bo ng the d ng the	Course Outcomes the woman's anatomy and different poses. the human body. erent poses through Fashion photography. Lear body with arms and feet	ning perspe	the ectives.		K1 K2				
CO2 CO3	Analyz details Learnin Learnin proport	ions of t ing diff of the bo ng the d ng the ions.	Course Outcomes the woman's anatomy and different poses. the human body. erent poses through Fashion photography. Lear ody with arms and feet etailed study of the human face with different p different facial details according to different	perspe poss	the ectives. es and		K1 K2 K3				
CO2 CO3 CO4	Analyz details Learnir Learnir proport Learnir	ions of t ing diff of the bo ng the d ng the d ions. ng the di	Course Outcomes the woman's anatomy and different poses. he human body. erent poses through Fashion photography. Lear ody with arms and feet etailed study of the human face with different p different facial details according to different fferent fabric textures. And try the rendering effective	perspe poss	the ectives. es and		K1 K2				
CO2 CO3 CO4	Analyz details Learnir Learnir proport Learnir of fabri	ions of t ing diff of the bo ng the d ng the d ions. ng the di c. To br	Course Outcomes the woman's anatomy and different poses. the human body. erent poses through Fashion photography. Lear ody with arms and feet etailed study of the human face with different p different facial details according to different ifferent fabric textures. And try the rendering effi ing the feel of the fabric through illustrations.	rning perspe pose fect ir	the ectives. es and n terms]	K1 K2 K3 K4				
CO2 CO3 CO4 CO5	Analyz details Learnir Learnir proport Learnir of fabri Develo	ions of t ing diff of the bo ng the d ng the ions. ng the di c. To br ping a	Course Outcomes the woman's anatomy and different poses. the human body. erent poses through Fashion photography. Lear ody with arms and feet etailed study of the human face with different p different facial details according to different fifterent fabric textures. And try the rendering effi ing the feel of the fabric through illustrations. design collection through a theme, mood bo	ning perspect pose fect in ard, o	the ectives. es and n terms colour]	K1 K2 K3				
CO2 CO3 CO4 CO5	Analyz details Learnir proport Learnir of fabri Develo board.	ions of t ing diff of the bo ng the d ions. ng the di c. To br ping a Underst	Course Outcomes the woman's anatomy and different poses. the human body. erent poses through Fashion photography. Lear ody with arms and feet etailed study of the human face with different p different facial details according to different ifferent fabric textures. And try the rendering effi ing the feel of the fabric through illustrations.	ning perspect pose fect in ard, o	the ectives. es and n terms colour]	K1 K2 K3 K4				

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	1	1	1	-	-	-	-	1	1
CO2	2	2	2	2	-	-	-	-	1	1
CO3	2	2	2	2	-	1	-	-	1	1
CO4	1	2	2	2	-	1	-	-	1	1
CO5	2	2	2	2	-	1	-	-	1	1
W. AV	1.8	1.8	1.8	1.8	-	0.6	-	-	1	1

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	2	2
CO2	3	3	3	2	2
CO3	2	2	2	2	2
CO4	2	2	2	2	2
CO5	2	2	2	2	2
W. AV	2.2	2.2	2.2	2	2

CC	81138		INT	RODUC	TION	TO DRA	PING	P	Credits -2	Hours - 3			
Objectives	1. To un	nde	erstand t	he funda	mentals	s of drapi	ng.						
	2.Transf	sfor	ming a	clothing	design	into three	-dimension	nal form	1				
	3.To uno	nde	rstand d	ifferent t	ypes of	darts and	l manipula	tion tecl	hniques. To un	derstand the			
	bodice v	bodice variations											
	4. To un	4. To understand the different types of cowls formation. To understand the different											
	types of yokes												
Unit I	Method of draping - types of dress forms. Preparation of fabrics for draping. Tools												
	required – prince			0.00		bric for d	raping – m	aking a	nd truing bodic	e variations			
Unit II	Basic bo	odi	ice fron	&Back.	Sleeve	s, skirt- f	ront and ba	ick.					
Unit III	Dart ma	ani	pulation	– prince	ess line	and shou	lder line da	rt. Bodi	ice variations-	surplice			
	front ha	alte	r. Princ	ess Bodi	ce and v	variation.	Slash & sp	oread m	ethod, pivot m	ethod.			
	Preparin	ing	blouse j	oattern.									
Unit IV	Cowls -	– ba	asic from	nt and ba	ck cowl	, butterfl	y twist. Yo	kes - bo	odices yoke, hij	p yoke, and			
	midriff	f yo	ke.										
Unit V	Basic skirt and variations – flared skirt, circular skirt and wrap skirt												

- Abling, Bina and Maggio, Kathleen. 2008. Integrating draping, drafting and drawing, Fairchild Books, Inc.
- Patternmaking for Fashion Design, Helen Joseph-Armstrong, 4th Edition, Pearson Publication, 2012,
- Draping for Apparel Design, 2013, Helen Joseph-Armstrong
- Cutting & Sewing Theory, Gayatri Verma & Kapil Dev, Asian Publishers, 2015

Web Resources:

Principles of Pattern Making & Grading - http://buc.edu.in/sde_book/fashion_design.pdf The Fashion Sketch Book

https://www.google.co.in/search?q=historic+textiles+book+pdf&oq=historic+textiles+bo ok+pdf&aqs=chrome..69i57.9805j0j8&sourceid=chrome & ie=UTF-8# 3 Indian Garments http://www.ushainitiatives.com/wp-content/uploads/2014/08/IndianGarment-Design-Course-book.pdf

	Course Outcomes	Knowledge Level
C01	To develop the structure of a garment design using draping techniques	K1
CO2	Introduction about custom fitted, basic patterns to prepare many different styles.	K2
CO3	To develop different style lines through dart manipulation techniques	К3
CO4	To understand the Lower torso foundation	K4
C05	To create various types of skirt using draping	K5

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
C01	2	2	2	1	-	-	-	1	1	1
CO2	2	2	2	1	-	-	-	1	1	1
CO3	2	2	2	1	-	-	-	1	1	1
CO4	2	2	2	1	-	-	-	1	1	1
CO5	2	2	2	1	-	-	-	1	1	1
W. AV	2	2	2	1	-	-	-	1	1	1

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	3	3
CO2	2	2	2	3	3
CO3	2	2	2	2	2
CO4	2	2	2	3	3
CO5	2	2	2	3	3
W. AV	2	2	2	2.8	2.8

	SEMESTER – IV											
Allied	8114	3 TI	RADITIC		DIAN T TUMES		ES AND	Р	Credits - 2	Hours - 4		
Object Unit Unit	I	2. To imp 3. To im 4. To stud other acc 5. To stud other acc History of tradition Textiles appliqué	port know port know dy costum cessories of dy costum cessories of of Indian al woven of Wester bead wo	ledge abor vledge abor les through luring diff les through luring diff textile pro fabrics, dy n region- rk, block	ut wester out north h the age ferent pe h the age ferent pe oduction. yed fabri brocade Printing,	ern regio nern regi es in rela eriods eriods. . Techni ics, prin e weave, , screen	on textiles ation to art, fa ation to art, fa ques of textile ted fabrics an embroidery s Printing, Tie	abric, abric, e dec ad em style, & Dy	footwear, hea footwear, hea oration- brief s broidered fabr Mochi, Kutch ye- bhandini, la	d dress & study on ics. work, aharia and		
			extiles of Karnataka					nchee	epuram silk, fa	brics of		
Unit	Π	Northern Roomals	n region- H	Brocades o work, blo	of Varan ock Print	nasi, phu ing, Hin	lkari, Kashm 1rus, Amrus,	iri En	nd Kanthas- Te nbroidery, che ni, pitabar, car	mba		
Unit	IV	Costume		essories d				riod, I	Mauryan & Su	nga Period		
Unit	V	Costume British P		essories d	uring-Ku	ushan pe	eriod, Guptha	perio	od, Mugal Peri	od and		

1. Indian Tie-Dyed Fabrics. Volume IV of Historic Textiles of India.

2. Merchant: Celunion Shop Traditional Indian Textiles.

3. John Gillow/Nocholas Barnard, Thames & Hudson. Indian Costume, Coiffure and Ornament. Sachidhan and Sahay, Coronet Books.

Fashion Styles of Ancient India, R O Mohapatra, B.R.Publishing Corporation.

Web Resources

www.researchgate.net

indianculture.gov.in

	Course Outcomes	Knowledge Level
CO1	Student can understand variety and techniques used in the historical time period	K1
CO2	Student will understand about resist textiles	K2
	Students are able to understand varieties of textiles used in the northern region of India.	К3
	Students can understand different drapes and clothing styles used in the different ages can apply in their collections	K4
	Students can able to understand traditional costumes and western costumes used in different ages.	K5

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	1	1	1	1	-	3	2	3	2	2
CO2	2	1	1	1	-	3	2	3	2	2
CO3	1	1	1	1	-	3	2	3	2	2
CO4	2	1	1	1	-	3	2	3	2	2
CO5	2	1	1	1	-	3	2	3	2	2
W.	1.6	1	1	1	-	3	2	3	2	2
AV										

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	2	2
CO2	2	2	2	2	2
CO3	2	2	2	2	2
CO4	2	2	2	1	1
CO5	2	2	2	1	1
W. AV	2	2	2	1.6	1.6

CC 8114	APPAREL MANUFACTURING PROCESS	Р	Credits -3	Hours - 3
Objectives	1. To import knowledge about the steps involved in the m			
objectives	2. To educate knowledge about the process and production			
	garments.			
	3. To understand the cutting room operations.			
	4. To give the knowledge about steps involved in the garn	nent	production pro	cess
	5. To understand the quality parameters followed by the a			
Unit I	Garment type and design analysis, Order brief and analysis	is, Te	ec pack analysi	is, style wise
	design wise analysis on production parameters, product	dev	elopment and	duplication.
	Concepts of concurrent engineering, reverse engineering	, pro	duction planni	ng and time
	and action calendar, steps between prototypes to approv	ved s	sample-produc	tion sample,
	product data management and understanding specif	ficati	on sheets ar	nd effective
	communication.			
Unit II	Operation breakdown and production sequence, identification			
	area, operation wise machinery allocation, usage of spe	ecial	attachments a	nd tools for
	operation simplifications, production grid and flow chart.			
Unit III	Cutting techniques, cutting room controls, lay lot planning	g, bu	ndle distributio	ons, modern
	methods in cut piece distribution and tracking different m			
	customisation and made to order manufacturing systems a			
	control measures in sewing.			
Unit IV	Production planning -Production floor balancing, line bala	ancir	ng, allocation o	f
	manpower, production set up planning for a shirt factory,			
	a bottoms and jacket factory, production set up planning f	or a	fully integrated	d apparel
	manufacturing plant, conveyor system and control param			
Unit V	Quality control in product development, quality control in			
	and other accessories, quality planning, pre-production me			
	production meetings, in line inspection, final inspection, r			
	inspections. Packing - Ratio packing, solid packing, short			hipment,
	calculation of volumetric weight, carton dimension other	requi	irements.	

Gerry, Cooklin., 2008. <u>Introduction to Clothing Manufacture. 2nd Edition</u>: Blackwell Publishing.
 Chuter A. J., 1995. Introduction to Clothing Production Management. Wiley-Blackwell Publisher
 Carr Harold, Latham Barbara., 1994. The Technology of Clothing Manufacture. Wiley-Blackwell Publisher

4.Gerry Cooklin's., 2012. Garment Technology for Fashion Designers. 2 Editions: Wiley-Blackwell Publisher

Web Resources:

1. https://www.intouch-quality.com/blog/4-sewing-stitches-used-in-manufacturing-and-theirbenefits

2. https://garmentsmerchandising.com/types-of-stitch-used-in-garments/

3. https://sewguide.com/how-to-sew-seams/ 4. https://ordnur.com/sewing/sewing-defects-solve-with-root-

causes/

Course Outcomes	Knowledge Level
CO1 Enable to understand the process of product making steps involved in the mass manufacturing process	K1
CO2 Enable the students to understand the manufacturing methods and process involved in the mass production company	K2
CO3 Enable the students to understand the operation sequence involved in the cutting room	K3

Bachelor of Design in Fashion Design

	CO 4	Enable the students to understand production line planning for different garment	K4
		styles manufacturing	
I	CO5	Enable the students to understand the quality guidelines Enable the students to	K5
		understand the whole process involved the mass production from the point of	
		order receiving to shipment	

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO 7	PO8	PO9	PO10
C01	1	3	3	2	-	1	1	2	2	1
CO2	1	2	2	2	-	1	1	2	2	1
CO3	1	2	2	2	-	1	1	2	2	1
CO4	1	2	2	2	-	1	1	2	2	1
CO5	1	2	2	2	-	1	1	2	2	1
W. AV	1	2.2	2.2	2	-	1	1	2	2	1

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	1	2	2
CO2	2	2	2	2	2
CO3	2	2	2	2	2
CO4	2	2	2	2	2
CO5	2	2	2	2	2
W. AV	1.8	1.8	2	2	2

CC	81145		FASHIO	N ILLU	STRATI	ON - II	P	Credits - 3	Hours - 3		
Objectives	1. Fashi	ion figu	re of men	with vari	ous views	-	•				
-	2. Body	Body details									
	3. Face of	. Face details with hair styles-									
	4. Flat D	. Flat Drawing									
	5. Devel	Developing a style look collection.									
Unit I	Drawing	ng of fas	hion figur	e.							
	8",10",1	12" cro	qui								
Unit II	Drawing	Drawing body details: face, eyes, ears, lips.									
	Drawing	ng arms,	legs, feet,	palm, &	different	positions.					
Unit III	Drawing	ng differ	ent face po	ositions s	such 3/4th,	front, side.					
Unit IV	Flat drav	wing to	form a ga	rment su	ch as, type	es of sleeves	s, neckli	ines, pockets, o	cuffs,		
	collars,	yokes,	waist band	ls, bows a	& ties, fril	ls & flounce	es etc.	-			
Unit V	Choosin	ng a the	me.								
	Develop	ping co	lor board,								
	Develop	ping mo	ood board.								
	Develop	ping a c	ollection of	on a categ	gory.						

1. Fashion Illustration Techniques: A Super Reference Book for Beginners by

ZeshuTakamura.

2. Fashion Illustration: Inspiration and Technique, Paperback -2011 by Anna Kiper

Web Resources:

www.doinaalexei.com

blog.daisie.com > how-to-draw-detailed-human

www.designyourway.net > art > how-to-draw-heads

www.sanyamjain.co.in > blog > fashion-illustration

	Course Outcomes	Knowledge Level
CO1	Understanding the men's anatomy according to different poses.	K1
	Understanding towards the proportions of a men's body.	
CO2	Understanding the details of the human body features and to keep the	K2
	proportions to the features according to different body poses.	
CO3	Understanding the face proportions with all facial features. Different	K3
	perspectives of face	
CO4	Flat drawing to understand the garment of men's wear before making the	K4
	illustrations with croqui.	
CO5	Should be able to come up with a design collection with a theme, mood	K5
	board, color board. Choosing a particular category and particular season of	
	their own.	

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	1	-	-	-	-	1	-	2	2	2
CO2	2	1	-	-	-	1	-	2	2	2
CO3	2	1	-	-	-	1	-	2	2	2
CO4	1	-	1	-	-	1	-	2	2	2
CO5	2	2	2	-	-	2	-	2	2	2
W. AV	1.6	0.8	0.6	-	-	1.2	-	2	2	2

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	2	2
CO2	2	2	2	2	2
CO3	2	2	2	2	2
CO4	2	2	2	2	2
CO5	2	2	2	2	2
W. AV	2	2	2	2	2

CC	81146	FIBER TO FABRIC	P	Credits -3	Hours - 3				
Objectives	1.Textile fibers	s, Yarn Formation	•	L.	•				
-	2. Weaving.								
	3. Woven Fabr	rics							
	4. Knitted Fabr	rics							
	5. Nonwoven								
Unit I	Introduction to	o textiles, Classification of textile fibr	es, sour	ce and propert	ties - Natura				
	and manmade; Primary and secondary properties of textile fibres; Identification of								
	textile fibres;	Fibre manufacturing concepts - Na	atural, 1	regenerated an	nd synthetic				
	Elastomeric fil	ores and its application, High performa	nce fibre	es - types, prop	erties.				
	Definition, ya	rn count, twist - definition, direction	n, amou	nt; Classificat	ion - staple				
		ning Process - chemical and mechanica							
		abled, doubled, novelty yarn; Spun yar							
Unit II		weaving; Preparatory processes - flow							
	passage of mat	terial, Motion of loom - Primary, secon	dary and	d auxiliary; Ad	vancements				
	in loom; Geor	netrical properties of woven fabric - Gr	ain, fabr	ic count, balan	ce, fabric				
		veight, selvages							
Unit III	Element of we	ave. Basic weaves and fancy weaves; (Characte	ristics and type	es - Plain				
		atin. Complex weaves - Dobby, jacqua		• •					
		cloth; Commercial fabrics - Muslin, sl							
		, organza, china silk, chambray, denim	-						
		s and checks; spotted designs		1					
Unit IV		brics, its characteristics and application	ns - Sing	gle Jersey, rib,	interlock,				
		ry, velour; Warp knitted fabrics its cha							
		or napped tricots, raschel, lace; Narrov							
Unit V	Nonwoven - in	troduction, fibers used, classification,	fabricati	on techniques,					
	characteristics	and applications		-					
Reference	and Text Books:								
	▲ ·	B Marcketti, Textiles, 2016, 12th Editio							
		nsky, Textile Science: An Explanation	of Fibre	Properties, 20	11, 3rd				
		rs, India B. Sc (FD) Page 14							
• Bern	ard P Corbman, T	Textiles Fiber to Fabric, 2012, 6th edition	on, Tata	McGraw - Hil	l Education,				
US									
Web Reso	irces:								
courseware									
		s-of-textile-fibers							
	•	e-elements-of-weaving							
		es-warp-knitting-machines							
	er.net > types-of-v	-							
sewguide.c	om > non-woven-	fabrics							
		Course Outcomes		k	Knowledge				
					Level				
CO1 Enable	the students to u	inderstand the classification of textiles			K1				
	the students to u	inderstand the fabric formation done th	rough		K2				
			U						
CO2 Enable	ng process	Students are able to understand the different types of fabric and weaves K3							
CO2 Enable weavi	ng process its are able to und	lerstand the different types of fabric an	d weave	s	K3				
CO2 Enable weavi CO3 Studer	its are able to unc				K3 K4				
CO2 Enable weavi CO3 Studer CO4 Enable	ts are able to und the students to u	derstand the different types of fabric an inderstand the knitted fabric formation inderstand about the varieties and form	and type						

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
C01	1	1	1	1	-	2	2	2	2	2
CO2	1	1	1	1	-	2	2	2	2	2
CO3	1	1	1	1	-	2	2	2	2	2
CO4	1	1	1	1	-	2	2	2	2	2
CO5	1	1	1	1	-	2	2	2	2	2
W. AV	1	1	1	1	-	2	2	2	2	2

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	1	2	2
CO2	1	1	1	2	2
CO3	1	1	1	2	2
CO4	1	1	1	2	2
CO5	1	1	1	2	2
W. AV	1	1	1	2	2

CC	81147	PATTERNMAKING & GARMENT CONSTRUCTION- WOMEN'S WEAR	Р	Credits - 3	Hours - 3				
Obj	jectives	1. Dart Manipulation		•					
		2. Sleeve variations							
		3. Skirt variations							
		4. Collar and its variation							
		5. Yokes, Shirt yoke and midriff yoke							
U	J nit I	Dart Manipulation by different method - styling through dart manipulation (Develop							
		four design variations of dart manipulation and its patterns- test fits) - Dart manipulation							
		- back bodice (NL & WL darts)) - single dart manipulations -	fron	t bodice - dou	uble dart				
		manipulations							
U	nit II	Sleeves and variations using Pleats and gathers (develop 2 des	signs	s.					
	manipulations Image: Margin and State								
Uı	nit III	Skirt variations using pleats and gathers (develop 2 design)							
		Skirt variations using circular pattern and panel (develop 2 de	sign)					
Uı	nit IV	Collar and its variations with Different Neck finishes		~					
U	nit V	Yokes with Pleats, Yokes with flare							

Armstrong, Helen Joseph - Patternmaking for fashion design. Designing apparel through the flat pattern by Kopp, E. Rolfo, V. and Zelin, How to draft basic patterns by Kopp, E., Rolf, V., and Zelin New fashion areas for designing apparel through the flat pattern by Ernestine Kopp and VittorinaRolfo

Web Resources:

www.thecreativecurator.com > dart-manipulation sewguide.com > sleeve www.thecreativecurator.com >

	Course Outcomes	Knowledge Level
	To enable students to critically analyze the formation of the three-	K1
	dimensional shapes by manipulation the 2D form	
CO2	To develop the thinking in realizing various shapes and forms related to	K2
	apparel and create the patterns and shapes	
CO3	To enable students to critically analyze the fall of the fabric.	K3
CO4	To develop the thinking in realizing various shapes and forms related to	K4
	apparel and create the patterns and shapes	
CO5	To develop the thinking in realizing various shapes and forms related to	K5
	apparel and create the patterns and shapes	

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	1	1	1	2	2	1	1	1	2	2
CO2	1	1	1	2	2	1	1	1	2	2
CO3	1	1	1	2	2	1	1	1	2	2
CO4	1	1	1	2	2	1	1	1	2	2
CO5	1	1	1	2	2	1	1	1	2	2
W. AV	1	1	1	2	2	1	1	1	2	2

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	2	2
CO2	3	3	3	2	2
CO3	3	3	3	2	2
CO4	3	3	3	2	2
CO5	3	3	3	2	2
W. AV	3	3	3	2	2

DSE -I	81148A	DESIGN PROCESS-WOMEN'S WEAR	Р	Credits - 4	Hours - 6		
		A. Western Wear	r				
Obje	ectives	1. Understanding fashion Trends, colors and existing	ng d	esigns			
-		2. Selecting inspirations based of their design expe	rien	ce & topics the	y like to		
		learn/ research upon.					
		3. Creating a mood board and visually learning about	out tl	ne selected insp	oiration		
		through it		_			
		4. Process book: Compilation of the research work	s and	d developing d	esigns based		
		on it.					
		5. Digital portfolio & Photo shoot of the final colle	ection	1			
Uı	nit I	Research on latest trends on women's wear fashion. Understand the typical usage					
		of colors, silhouettes, fabrication, embellishments,	prin	ts & patterns a	nd overall		
		styling.					
Un	it II	Selecting a source of inspiration to guide the fashio	on de	esign journey &	k detailed		
		research to derive its characteristics, mood, color a	nd tl	neme			
Un	it III	Creating a mood board by assembling visual eleme	ents,	textures, color	s to		
		encapsulate and convey the essence of the chosen	inspi	ration			
Un	it IV	A documented compilation that details the research	n in a	structured ma	nner,		
		showcasing the steps and findings throughout you	r pro	ject or creative	e process.		
Ur	it V	Photo shoots, styling, digital portfolio of the design	n col	lection			

Bryan Lawson, How Designers Think: The Design Process Demystified, Om Books. Tim Parsons, Thinking: Objects Contemporary Approaches to Product Design, Academic Press. Adedeji B. Badiru, Christina F. Rusnock & amp; amp; Vhance V. Valencia, Project Management for Research: A Guide for Graduate Students, CRC Press.

Web Resources:

www.vogue.co.uk > article > theemergingdesigner.com > detailed-exploration www.behance.net

Course Outcomes	Knowledge
	Level
CO1 Color trends – Silhouettes – Fabrication – Embellishments – Prints & Pattern	s K1
- Overall Styling - Research on latest from latest fashion runways and globa	ıl
fashion trends & designers	
CO2 Develop a concept and design an outfit for Women for future seasons.	K2
Rationalizing the reason for selecting the inspiration. Mind Map – Visual	
research – Literature research – Market study	
CO3 Mood board with arranged visuals, colors and textures, reflected vision &	k K3
pantone shades	
CO4 Sketchbook (minimum of 50 Designs, rendered and complete), Production	K4
Patterns, Toile, Final Garment, Critical Analysis report, Pecha Kucha	
Presentation, Presentation Board (A2 Size) Digital / Soft Copies of all the	
above works in a CD/DVD/any other reliable storage device.	
CO5 A professional photo shoot of the garment well styled, A digital made copy of	K5
the portfolio including tech pack of the design collection	

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	1	2	2	2	2	1	2	2	1	1
CO2	1	2	2	2	2	1	2	2	1	1
CO3	1	2	2	2	2	1	2	2	1	1
CO4	1	2	2	2	2	1	2	2	1	1
CO5	1	2	2	2	2	1	2	2	1	1
W. AV	1	2	2	2	2	1	2	2	1	1

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	1	2	2
CO2	1	1	1	2	2
CO3	1	1	1	2	2
CO4	1	1	1	2	2
CO5	1	1	1	2	2
W. AV	1	1	1	2	2

DSE -I	81148B	E	B. Ethnic Wear		P	Credits - 4	Hours - 6				
Objectives	1. Understa	1. Understanding fashion Trends, colors and existing designs									
	2. Selecting	g inspirations bas	sed of their design e	xperience (& toj	pics they like to	o learn/				
	research up	on.									
	3. Creating	a mood board a	nd visually learning	about the s	selec	ted inspiration	through it				
	4. Process l	oook: Compilatio	on of the research w	orks and d	evelo	oping designs b	based on it.				
	5. Digital p	ortfolio & Photo	shoot of the final c	ollection							
Unit I	Research of	n latest trends or	n women's wear fasł	nion. Under	rstan	d the typical us	sage of				
	colors, silh	ouettes, fabricati	ion, embellishments	, prints & p	patter	rns and overall	styling.				
Unit II		1	ation to guide the fa		gn jo	urney & detail	ed research				
	to derive its	s characteristics,	mood, color and the	eme							
Unit III	Creating a	mood board by a	assembling visual el	ements, tey	xture	s, colors to enc	apsulate				
	and convey	the essence of t	he chosen inspiratio	n							
Unit IV	A documen	A documented compilation that details the research in a structured manner, showcasing									
	the steps an	nd findings throu	ighout your project	or creative	proc	ess.					
Unit V	Photo shoo	ts, styling, digita	al portfolio of the de	sign collec	tion						

Bryan Lawson, How Designers Think: The Design Process Demystified, Om Books. Tim Parsons, Thinking: Objects Contemporary Approaches to Product Design, Academic Press. Adedeji B. Badiru, Christina F. Rusnock & amp; amp; Vhance V. Valencia, Project Management for Research: A Guide for Graduate Students, CRC Press.

Web Resources:

www.vogue.co.uk > article >
theemergingdesigner.com > detailed-exploration
www.behance.net

	Course Outcomes	Knowledge Level
CO1	Color trends – Silhouettes – Fabrication – Embellishments – Prints & Patterns – Overall Styling – Research on latest from latest fashion runways and global fashion trends & designers	K1
CO2	Develop a concept and design an outfit for Women for future seasons. Rationalizing the reason for selecting the inspiration. Mind Map – Visual research – Literature research – Market study	K2
CO3	Mood board with arranged visuals, colors and textures, reflected vision & pantone shades	K3
CO4	Sketchbook (minimum of 50 Designs, rendered and complete), Production Patterns, Toile, Final Garment, Critical Analysis report, PechaKucha Presentation, Presentation Board (A2 Size) Digital / Soft Copies of all the above works in a CD/DVD/any other reliable storage device.	K4
CO5	A professional photo shoot of the garment well styled, A digital made copy of the portfolio including tech pack of the design collection	K5

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
C01	1	2	2	2	2	1	2	2	1	1
CO2	1	2	2	2	2	1	2	2	1	1
CO3	1	2	2	2	2	1	2	2	1	1
CO4	1	2	2	2	2	1	2	2	1	1
CO5	1	2	2	2	2	1	2	2	1	1
W. AV	1	2	2	2	2	1	2	2	1	1

СО	PSO1	PSO2	PSO3	PSO4	PSO5
C01	1	1	1	2	2
CO2	1	1	1	2	2
CO3	1	1	1	2	2
CO4	2	2	2	2	2
CO5	1	1	1	2	2
W. AV	1.6	1.6	1.6	2	2

DSE -I	81148C C. Indo Western Wear P Credits - 4 Hours - 6							
Objectives	. Understanding fashion Trends, colors and existing designs							
-	2. Selecting inspirations based of their design experience & topics they like to learn/							
	research upon.							
	3. Creating a mood board and visually learning about the selected inspiration through it							
	4. Process book: Compilation of the research works and developing designs based on							
	it.							
	5. Digital portfolio & Photo shoot of the final collection							
Unit I	Research on latest trends on women's wear fashion. Understand the typical usage of							
	colors, silhouettes, fabrication, embellishments, prints & patterns and overall styling.							
Unit II	Selecting a source of inspiration to guide the fashion design journey & detailed							
	research to derive its characteristics, mood, color and theme							
Unit III	Creating a mood board by assembling visual elements, textures, colors to encapsulate							
	and convey the essence of the chosen inspiration							
Unit IV	A documented compilation that details the research in a structured manner,							
	showcasing the steps and findings throughout your project or creative process.							
Unit V	Photo shoots, styling, digital portfolio of the design collection							

Bryan Lawson, How Designers Think: The Design Process Demystified, Om Books.

Tim Parsons, Thinking: Objects Contemporary Approaches to Product Design, Academic Press. Adedeji B. Badiru, Christina F. Rusnock & amp; approaches V. Valencia, Project Management for Research: A Guide for Graduate Students, CRC Press.

Web Resources:

www.vogue.co.uk > article >

theemergingdesigner.com > detailed-exploration

www.behance.net

	Course Outcomes	Knowledge Level
CO1	Color trends - Silhouettes - Fabrication - Embellishments - Prints &	K1
	Patterns – Overall Styling – Research on latest from latest fashion runways	
	and global fashion trends & designers	
CO2	Develop a concept and design an outfit for Women for future seasons.	K2
	Rationalizing the reason for selecting the inspiration. Mind Map – Visual	
	research – Literature research – Market study	
CO3	Mood board with arranged visuals, colors and textures, reflected vision &	K3
	pantone shades	
CO4	Sketchbook (minimum of 50 Designs, rendered and complete), Production	K4
	Patterns, Toile, Final Garment, Critical Analysis report, PechaKucha	
	Presentation, Presentation Board (A2 Size) Digital / Soft Copies of all the	
	above works in a CD/DVD/any other reliable storage device.	
CO5	A professional photo shoot of the garment well styled, A digital made copy	K5
	of the portfolio including tech pack of the design collection	

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	1	2	2	2	2	1	2	2	1	1
CO2	1	2	2	2	2	1	2	2	1	1
CO3	1	2	2	2	2	1	2	2	1	1
CO4	1	2	2	2	2	1	2	2	1	1
CO5	1	2	2	2	2	1	2	2	1	1
W. AV	1	2	2	2	2	1	2	2	1	1

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	1	2	2
CO2	1	1	1	2	2
CO3	1	1	1	2	2
CO4	2	2	2	2	2
CO5	1	1	1	2	2
W. AV	1.6	1.6	1.6	2	2

SEMESTER – V

СС	81151 SUSTAINABLE DESIGN P Credits - 4 Hours - 4											
Objectives	1. To develop student's awareness, understanding and knowledge in: Global & National											
Ū	environmental, Sustainable & Ethical issues & agendas facing the world today 2. Sustainable development goals with their targets and indicators											
	2. Sustainable development goals with their targets and indicators											
	3. Sustainable materials & Technologies, Strategies & tools											
	4. Implementing & Practicing Sustainability											
	5. Prototyping Toil / Final output											
Unit I	Introduction to sustainability - Human population and growth consumption - Ecologica											
	footprint - Climate change and Human Alteration of Ecosystems - Climate Impacts,											
	Mitigation & Adaptation - Global Energy Usage - Renewable Energy - Causes of											
	environmental impact											
Unit II	Ethical issues – workers' rights, exploitation, sustainable wages, conditions & amp;											
	health & amp; safety.											
	Sustainable & amp; Ethical focused Organizations, bodies and Agencies Greenpeace											
	Earth day											
	Network Ethical Fashion Forum United Nations Fair Trade World Wildlife Fund (WWF) Others											
Unit III	Sustainable materials study - Renewable resources and their application - Innovative sustainable technologies Principles for eco design - Tools for sustainable design											
Unit IV	Sustainable design in practice: Identifying Real world challenges & Solutions											
Unit V	Innovations in sustainable thinking for the future UN Sustainable Development Goals											
	the Paris											
	Climate Agreement Ocean Clean-Up											

Reference and Text Books:

- 1. Centre for Sustainable Fashion- www.sustainable-fashion.com
- 2. MISTRA Future Fashion- www.mistrafuturefashion.com
- 3. Sustainable Clothing Action Plan: Clothing Knowledge Hub- www.wrap.org.uk/node/19930
- 4. Textiles Environment Design- www.tedresearch.net
- 5. Textile Futures Research Centre -www.tfrc.org.uk

6. Sandy Black | The Sustainable Fashion Handbook 2012 Tamsin Blanchard | Green is the New Black: How to Change The World with Style 2008

7. Michael Braungart and William McDonough | Cradle to Cradle: Remaking the Way We Make Things 2009 8. Sass Brown | ReFashioned: Cutting Edge clothing from Recycled Materials 2013

9. Elisabeth Cline | Overdressed: The Shockingly High Cost of Cheap Fashion 2012

- 10. Kate Fletcher and Lynda Grose | Fashion and Sustainability: Design for Change 2012
- 11. M.P. Poonia & S.C. Sharma, Environmental Studies, Khanna Publishing House, 2018.

12. O.P. Gupta, Energy Technology, Khanna Publishing House, 2018.

Web Resources:

- Eco Design: The Sourcebook by Alastair Fuad-Luke, 2006
- Sustainable by design: Explorations in Theory and Practice by Stuart Walker, 2012

	Course Outcomes	Knowledge Level
CO1	Understand the core principles of sustainability.	K1
	Examine the interconnectedness of environmental, social, and economic	
	systems. Explore global sustainability challenges and regional variations.	
	Analyze sustainable development practices and policies.	
	Develop critical thinking and problem-solving skills for addressing	
	sustainability issues.	

	Poverty - Zero Hunger - Health & Wellbeing - Quality education - Gender equality - Clean water & Sanitation - Clean energy - Employment & economic growth - Industry innovation and infrastructure - Reduce inequality - Sustainable cities and communities - Responsible consumption and production - Climate action - Life below water - Life on land - Peace justice and institutions - Partnership for the goals	K2
CO3	Exploration of various sustainable materials and implementing ideas	K3
	Creating ideas using design thinking and preparing the solution in documented formats. Conducting surveys, interviews to find solution	K4
	Using any medium creating live working solution miniatures, Ideas as documents, creating solutions based on communities, new product designs	K5

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	3	3	3	-	2	3	2	2	2
CO2	2	2	2	2	-	3	3	2	2	2
CO3	2	2	2	2	1	3	3	2	2	2
CO4	2	3	3	3	1	3	3	2	2	2
CO5	2	3	3	3	1	3	3	2	2	2
W.	2	2.6	2.6	2.6	0.6	2.8	3	2	2	2
AV										

CO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	2	2
CO2	3	3	3	2	2
CO3	3	3	3	2	2
CO4	3	3	3	2	2
CO5	3	3	3	2	2
W. AV	3	3	3	2	2

CC 81152	WOVEN AND KNITTED FABRIC STRUCTURE P Credits - 4 Hours - 4					
Objectives						
	2. Types of weaves					
	3. Types of weaves					
	4. Classification of woven textiles					
	5. Types of knitted fabrics					
Unit I	Analysis of different woven sample studied in theory for design, repeat, draft, peg plan					
	and ends per inch, yarn count, yarn crimp, cover other details, on inch graph paper					
	Create weaving samples wherever possible					
	Plain weave and its derivatives, Twill weaves-2/1,3/1 and its derivatives, Satin(regular					
	and irregular),Sateen(regular and irregular)Honeycomb, Huck-a-back-Crepe weaves,					
	Extra warp and extra weft figuring, Pile fabrics (warp and weft),Backed fabrics, Gauze					
T T •/ T T	and Leno, Double cloth, Tapestry, Mock-leno ,Bedford cord.					
Unit II	Creating stripes, Checks and color and weave effects on inch graph paper. Creating					
	suitable design repeat for dobby and jacquard looms on graph paper.					
Unit III	Setting of table loom/sample loom and weaving the following weave samples – plain,					
	basket, rib, satin, twill and twill based, herringbone, diamond, honeycomb, mock leno.					
	Color and weave effect designs, and any other fancy weaves.					
Unit IV	Classification of different types of wefts knitted structures. Classification of different					
	types of warps knitted structures. Application of draft on graph paper for drafting and					
TT •4 T7	graphing of knitted structures					
Unit V	Create a Knitted fabric library of following fabrics and critically analyze the fabrics					
	properties. Create hand knitting samples, wherever possible.					
	Weft Knit-Single Jersey-Rib-Purl Knit-Interlock-Double knit fabric-High pile knit-Fully fashioned knit-Knitted Terry-Knitted velour - Knitted jacquard - Knitted intarsia - Pique					
	fabric					

1. Sabit Adanur, Handbook of Weaving, Technomic Publishing Company, Inc, USA (2001).

2.Peter Sehwartz, Trevor Rhodes, Mansour Mohamed, Fabric Forming Systems, Mahajan Book Distributors, Ahmedabad (1996).

3.Blinov.I, Belay.S, Design of Woven Fabrics, MIR Publishers, Moscow (1988).

4.Wilson J., "Handbook of Textile Design", Textile Institute, Manchester, 2001, ISBN:1 85573 5733 53

5.Horne C.E., "Geometric Symmetry in Patterns and Tilings", Textile Institute, Manchester, 2000, ISBN:1 85573 4923

5.Seyam A. M., "Structural Design of Woven Fabrics, Theory and Practice", Textile Institute, Manchester, 2002, ISBN: 1 87037 2395

6.David Speneer, "Knitting Technology", Pergamen Press, Oxford 1982

7. "Warp Knit Machine Elements", Wilkens 1997.

8.Georner D, "Woven Structure and Design, part 1: Single Cloth Construction", WIRA, U.K., 1986

9.Georner D, "Woven Structure and Design, Part 2: Compound Structures", WIRA, U.K., 1989

Web Resources:

textilelearner.net > types-of-fabric-weave-structure

www.textileschool.com

textilefashionstudy.com

	Course Outcomes	Knowledge Level
C01	To impart knowledge of the fiber to yarn and fabric conversion techniques.	K1
CO2	To learn the fundamentals of warp and weft	K2
CO3	To understand the different types of lool and their mechanism	K3

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CO	To understand the term textiles in context of knitting	K4
CO	5 Collection of different kinds of knit fabric will give a knowledge about different knit fabrics and helps to use them in their design process during the	K5
	selection of fabrics	

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	-	-	-	-	1	-	2	2	2
CO2	2	-	-	-	-	1	-	2	2	2
CO3	2	-	-	-	-	1	-	2	2	2
CO4	2	-	-	-	-	1	-	2	2	2
CO5	2	-	-	-	-	1	-	2	2	2
W.	2	-	-	-	-	1	-	2	2	2
AV										

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	2	2
CO2	2	2	2	2	2
CO3	2	2	2	2	2
CO4	2	2	2	2	2
CO5	2	2	2	2	2
W. AV	2	2	2	2	2

Allied	81153	TRADITIONAL TEXTILES & WORLD COSTUMES	Р	Credits - 2	Hours - 4				
Obje	ctives	1.History of textiles and costumes							
-		2. European & Eastern Textiles							
		3. Costumes of European countries							
		4. Costumes of Far Eastern Countries							
		5. American & African Costumes							
Un	it I	Introduction: Pre-historic reference- development- adoption of fibrous apparel- initial							
		manufacture of clothes. Earlier decoration of textiles-	nand	printing-screen	n printing-				
		roller printing.							
Un	it II	European Textiles French Textiles- Linen in France- th							
		the Rococo Style-Toile de jouy. Far East Textiles Chine							
		designs- Animal motifs-The tiger-dragon, phoenix and							
		Textiles of Egypt, African Textiles, and Motifs of Egypt	otian	Fabrics-Coption	e textiles-				
		Tapestry weaving.							
Uni	t III	Costumes of European countries -Italy, France, Greece, Roman, Sweden &							
		Germany							
Uni	t IV	Japan, Korea, Srilanka, Pakistan, Malaysia, China, Bur	ma,	Thailand & Ph	ilippines				
Un	it V	North and South America -Men & Women costumes o	f dif	ferent states of	America.				
		Popular African costumes							

1. The Chronicle of western Costume, John Peacock, Thamed & Hudson, 2010.

2. Stuart Robinson, 1969"A History of Printed Textiles", Studio Vista Ltd., London.

Web Resources :

1. History of Costumes

http://images.library.wisc.edu/HumanEcol/EFacs/MillineryBooks/MBEllsworthTextiles/reference/humanecol.mbellsworthtextiles.i0010.pdf

The Story of Textiles - https://www2.cs.arizona.edu/patterns/weaving/books/wp_1925-1.pdf
 Conserving Textiles -

http://www.iccrom.org/ifrcdn/pdf/ICCROM_ICS07_ConservingTextiles00_en.pdf

4. Fashion Studies – Text Book

http://cbseacademic.in/web material/doc/fashion studies/3 XII Text Book.pdf

	Course Outcomes	Knowledge Level
CO1	To obtain basic knowledge on World Textiles	K1
CO2	To understand the techniques used for different World Textiles	K2
	Understanding the regional variation on Costumes in Africa, America, Europe and Far eastern countries	K3
CO4	Recreating knowledge gained by developing period costumes using drapes	K4
CO5	Using skill creating miniature prototypes of period costumes	K5

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	-	-	-	-	3	2	2	2	2
CO2	3	-	-	-	-	3	2	2	2	2
CO3	3	-	-	-	-	3	2	2	2	2
CO4	3	-	-	-	-	3	2	2	2	2
CO5	3	-	-	-	-	3	2	2	2	2
W.	3	-	-	-	-	3	2	2	2	2
AV										

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	1	1	1
CO2	1	1	1	1	1
CO3	1	1	1	1	1
CO4	3	3	3	2	2
CO5	3	3	3	2	2
W. AV	1.8	1.8	1.8	1.4	1.4

СС	81154	APPAREL MER	CHANDISING	P	Credits -3	Hours - 4					
Objectives	• •	merchandisers									
		ion about apparel indust	ry and buyers. Types c	of gar	ment sampling	g. Raw					
		n house action plans.									
		check points.									
	4. Differen	4. Different types of documents followed in the apparel industry in different point of									
	level.										
		5. To understand about the fashion business and promotion selling methods, trades and									
		vernment bodice									
Unit I		sing: Introduction, Mear									
		Organisation structure of									
		brading of export houses									
		nerchandising - Compar									
		of a merchandiser – Esse									
		valuation and developm	ent – Global sourcing -	– Vei	ndor nominatio	on by buyers					
		for vendor nomination.			· .:						
Unit II		w in the apparel industry									
		irmation – order review									
		nning, Scheduling or rou									
		ng, dyeing, stitching, sar		samp	les: Meaning a	x					
Unit III		- Types of samples - examples - examples - examples - the same set of the same		outt	ing Dilat mu	on trial mun					
Unit III		portance – Approvals									
		procedures – Self, Seco									
	procedures	-	nd- and Third-party in	spec		e expedition					
Unit IV	1	t and its contents – Pack	ing list and its contents	s _ D	ocument form	ats: order					
Omt I v		ing list, invoice, inspecti	5								
		iments recording and ma									
		yer"s code of conduct.		14 10							
Unit V		g- scope, importance, typ	bes, merits & demerits	sale	s promotion. r	ersonal					
		ail management. Export									
	•	d magazines related to a									
		on in trade shows – Adva									
		vs and fairs in India.	C		11						

- Building Buyer Relationships, Daragho' Reilly, Jullian J. Gibbs
- Inside the Fashion Business, Mc Millan Publishing Co.,.
- Fashion Merchandising, Elian Stone,
- Apparel Merchandising, An integrated Approach, Krishnakumar, M, 2010, Abishek Publications
- Apparel Merchandising, Robin Mathew, Book Enclave Publishers, Jaipur
- Apparel Merchandising, Jerry A & Rosenau, Fairchild Publications, London

Web Resources:

www.britannica.com > art > fashion-industry

textilefashionstudy.com > apparel-manufacturing

textilelearner.net > quality-assurance-in-garment

fashion2apparel.com

importexportfederation.com > documents-required

www.aepcindia.com > about-aepc

	Course Outcomes	Knowledge Level
CO1	Enable the students to understand the merchandisers roles and responsibility	K1
CO2	Enable to understand the apparel industry and byers	K2

CO	B Enable the students to understand the quality level maintenance in different points of manufacturing level	K3
CO4	Enable the students to understand different types documents used in the mass production	K4
	A	
CO	To enable the student having the knowledge of key fashion business process	K5
	with respect the product study and its development through manufacturing	

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	1	1	1	-	1	1	2	2	2
CO2	2	1	1	1	-	1	1	2	2	2
CO3	2	1	1	1	-	1	1	2	2	2
CO4	2	1	1	1	-	1	1	2	2	2
CO5	2	1	1	1	-	1	1	2	2	2
W. AV	2	1	1	1	-	1	1	2	2	2

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	2	2
CO2	3	3	3	2	2
CO3	3	3	3	2	2
CO4	3	3	3	2	2
CO5	3	3	3	2	2
W. AV	3	3	3	2	2

CC	81155	PATTERN MAKING & GARMENT CONSTRUCTION-MEN'S WEAR	P	Credits - 3	B Hours - 4						
Obj	ectives	1.Shirt front &Back pattern drafting.			•						
U		2. Shirt parts and Types of plackets									
		3. Trousers front & back drafting									
	4. Trousers Variation										
	5. Trousers pocket variation										
U	nit I	Men's Shirt front and back pattern block									
Uı	nit II	Collar, cuff, and Pocket variations, Hidden, half hidden, bo	ox, s	elf							
Un	nit III	Trouser front and back Block									
Un	nit IV	Flare bottom, Pleated, straight									
U	nit V	Slant, straight, single welt, double welt									
P N A We arch sew	Pattern M Making T Armstron b Resou hive.org	details > patternmakingfor0000kers			Knowledge						
	1				Level						
CO1	To intro	oduce pattern drafting method for fashion in product develop	ome	nt	K1						
	in the d	art skills on developing a pattern and construction of basic clevelopment of a garment	-		K2						
	O3 To introduce pattern drafting method for fashion in product development K3										
CO4		art skills on developing a pattern and construction of basic construction of a garment.	omŗ	onents	K4						
CO5	CO5 To impart skills on developing a pattern and construction of basic components in the development of a garment.										

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
C01	3	2	2	2	-	2	2	2	2	2
CO2	3	2	2	2	-	2	2	2	2	2
CO3	3	2	2	2	-	2	2	2	2	2
CO4	3	2	2	2	-	2	2	2	2	2
CO5	3	2	2	2	-	2	2	2	2	2
W. AV	3	2	2	2	-	2	2	2	2	2

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	2	2
CO2	3	3	3	2	2
CO3	3	3	3	2	2
CO4	3	3	3	2	2
CO5	3	3	3	2	2
W. AV	3	3	3	2	2

CC 8115	DESIGN PROCESS- MEN'S WEARPCredits - 3Hours - 4					
Objective	1. Understanding fashion Trends, colors and existing designs					
	2. Selecting inspirations based of their design experience & amp; topics they like to learn/					
	research upon.					
	3. Creating a mood board and visually learning about the selected inspiration through it					
	4. Process book: Compilation of the research works and developing designs based on it.					
	5. Digital portfolio & amp; Photo shoot of the final collection					
Unit I	Trend forecasting - Men's wear. Trend research - Colour, Print & Pattern trend,					
	Silhouette trend, Fabric trend, Designer or Brand collection.					
Unit II	Inspiration - Mind map - Concept map - Literature research - Visual research - Market					
	research					
Unit III	Material exploration - Samples, Digital Mood board, Fabric board, Client board					
Unit IV	Design development - 50 Illustration, Range balance, Colour balance, Final range board.					
Unit V	Toile. Final garments. Digital portfolio.					

Helen Joseph and Armstrong, "Patternmaking for Fashion Designing", Prentice Hall, Newyork, 2004
Marie Clayton, "Ultimate Sewing Bible – A Complete Reference with Step-by-Step Techniques", Collins

& amp; Brown, London, 2008

• Helen Joseph and Armstrong, "Patternmaking for Fashion Designing", Prentice Hall, Newyork, 2004

• Marie Clayton, "Ultimate Sewing Bible – A Complete Reference with Step-by-Step Techniques", Collins

& amp; Brown, London, 2008

• Huxley, Susan (1999). Sewing Secrets from the Fashion Industry: Proven Methods to Help You Sew Like the Pros. New York: Rodale Publishing

• Singer: The New Sewing Essentials by The Editors of Creative Publishing International

Web Resources:

www.vogue.co.uk > article >

 $the emerging designer.com \ {\ } detailed - exploration$

www.behance.net

	Course Outcomes	Knowledge Level
	Understanding the men's wear, history and categories. Understanding the trend market research.	K1
CO2	Understanding the design process and developing the collection through selection of three-color board, mood board.	K2
CO3	Understanding the process of material expiration using different fabrics.	K3
CO4	Understanding the design development and creating the final look of the collection	K4
	Understand the production process. Making muslin fit through pattern making and construction. Creating product based on muslin fit. Understanding the finishes and quality of the product	K5

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	1	1	1	1	2	2	2	2	2
CO2	2	1	1	1	1	2	2	2	2	2
CO3	2	1	1	1	1	2	2	2	2	2
CO4	2	1	1	1	1	2	2	2	2	2
CO5	2	1	1	1	1	2	2	2	2	2
W.AV	2	1	1	1	1	2	2	2	2	2

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	2	2
CO2	2	2	2	2	2
CO3	2	2	2	2	2
CO4	2	2	2	2	2
CO5	2	2	2	2	2
W. AV	2	2	2	2	2

DSE - II	81157A A. DIGITAL MARKETING FOR FASHION P C	redits - 4 Hours - 6						
Objectives	In this module you will learn what digital marketing is, and the import	ance of digital						
-	marketing. And you will also learn what is a web site and levels of we	b site, Difference						
	between blog, portal & website							
	In this module you will learn about tools for more useful to SEO, these	e tools used for						
	analysis on website traffic, keyword analysis and also you can learn Email marketing and all. Unit I What is digital marketing? -How is it different from traditional marketing? - ROI							
between Digital and traditional marketing? -Discussion on Ecommerce - Discussion on								
new trends and current scenario of the world? -Digital marketing a boon or a Bane? -Ho can digital marketing be a tool of success for companies? - Video on importance of								
can digital marketing be a tool of success for companies? - Video on importance of digital marketing - Analysis of recent info graphics released by companies about digi								
can digital marketing be a tool of success for companies? - Video on importance of digital marketing - Analysis of recent info graphics released by companies about digimarketing? -How did digital marketing help the small companies and top inc -								
	Categorization of digital marketing for the business - Diagnosis of the							
	and businessSwot analysis of business, present website and media or							
		Setting up vision, mission, and goals of digital marketing - Understanding a website -						
	What is a website? -Levels of websites? - Diff b/w Blog, Portal and Website? - Diff b/w							
	websites either static or dynamic							
Unit II	Search Engine Optimization (SEO)-On page optimization techn	iques - Off page						
	Optimization techniques -Reports	- -						
Unit III	Introduction to social Media Marketing - Advanced Facebook Mark	eting - Word Press						
	blog creation Ø Twitter marketing - LinkedIn Marketing - Google plu							
	Media Analytical Tools In this module you will learn how to do S							
	Optimization) like Facebook, Twitter, LinkedIn, Tumblur, Pinterest and more social							
	media services optimization.							
Unit IV	Search Engine Marketing-Introduction to Search Engine Marketing	z - Tools used for						
Unitiv								
Unit I V	Search engine Marketing - PPC /Google Adwords Tool -Display adve							
	Search engine Marketing - PPC /Google Adwords Tool -Display adve Report generation	rtising techniques -						
Unit V	Search engine Marketing - PPC /Google Adwords Tool -Display adve Report generation Additional Module - Google Analytics - Online Reputation Man	agement - EMail						
	Search engine Marketing - PPC /Google Adwords Tool -Display adve Report generation Additional Module - Google Analytics - Online Reputation Man Marketing - Affiliate Marketing - Social Media Analytics -Ad designin	ertising techniques - agement - EMail ng						
Unit V	Search engine Marketing - PPC /Google Adwords Tool -Display adverses Report generation Additional Module - Google Analytics - Online Reputation Man Marketing - Affiliate Marketing - Social Media Analytics -Ad designin Course Outcomes	agement - EMail ng Knowledge Level						
Unit V	Search engine Marketing - PPC /Google Adwords Tool -Display adve Report generation Additional Module - Google Analytics - Online Reputation Man Marketing - Affiliate Marketing - Social Media Analytics -Ad designin	agement - EMail						
Unit V CO1 At the	Search engine Marketing - PPC /Google Adwords Tool -Display adverses Report generation Additional Module - Google Analytics - Online Reputation Man Marketing - Affiliate Marketing - Social Media Analytics -Ad designin Course Outcomes	agement - EMail ng Knowledge Level						
Unit V CO1 At the offline	Search engine Marketing - PPC /Google Adwords Tool -Display adverses Report generation Additional Module - Google Analytics - Online Reputation Man Marketing - Affiliate Marketing - Social Media Analytics -Ad designin Course Outcomes end of the course participants will be able to understand online & e search engine optimization & Competitive Analysis for Smarter	agement - EMail ng Knowledge Level						
Unit V CO1 At the offline Marke	Search engine Marketing - PPC /Google Adwords Tool -Display adverses Report generation Additional Module - Google Analytics - Online Reputation Man Marketing - Affiliate Marketing - Social Media Analytics -Ad designin Course Outcomes end of the course participants will be able to understand online & e search engine optimization & Competitive Analysis for Smarter eting	agement - EMail ng Knowledge Level						
Unit V CO1 At the offline Marke Partici	Search engine Marketing - PPC /Google Adwords Tool -Display adverses Report generation Additional Module - Google Analytics - Online Reputation Man Marketing - Affiliate Marketing - Social Media Analytics -Ad designin Course Outcomes end of the course participants will be able to understand online & e search engine optimization & Competitive Analysis for Smarter eting pants will learn how to use dozens of proven digital marketing	agement - EMail ng Knowledge Level						
Unit V CO1 At the offline Marke Partici strateg	Search engine Marketing - PPC /Google Adwords Tool -Display adverses Report generation Additional Module - Google Analytics - Online Reputation Man Marketing - Affiliate Marketing - Social Media Analytics -Ad designin Course Outcomes end of the course participants will be able to understand online & e search engine optimization & Competitive Analysis for Smarter ting ipants will learn how to use dozens of proven digital marketing gies & how to use all of the most popular social media platforms to	agement - EMail ng Knowledge Level						
Unit V CO1 At the offline Marke Partici strateg grow y	Search engine Marketing - PPC /Google Adwords Tool -Display adverses Report generation Additional Module - Google Analytics - Online Reputation Man Marketing - Affiliate Marketing - Social Media Analytics -Ad designin Course Outcomes end of the course participants will be able to understand online & e search engine optimization & Competitive Analysis for Smarter eting ipants will learn how to use dozens of proven digital marketing gies & how to use all of the most popular social media platforms to your business Participants will increase conversions and sales with real	agement - EMail ng Knowledge Level						
Unit V CO1 At the offline Marke Partici strateg grow y world	Search engine Marketing - PPC /Google Adwords Tool -Display adverses Report generation Additional Module - Google Analytics - Online Reputation Man Marketing - Affiliate Marketing - Social Media Analytics -Ad designin Course Outcomes end of the course participants will be able to understand online & e search engine optimization & Competitive Analysis for Smarter etting ipants will learn how to use dozens of proven digital marketing gies & how to use all of the most popular social media platforms to your business Participants will increase conversions and sales with real techniques & improve their brand identity and grow their brand's	agement - EMail ng Knowledge Level						
Unit V CO1 At the offline Marke Partici strateg grow y world audien	Search engine Marketing - PPC /Google Adwords Tool -Display adverses Report generation Additional Module - Google Analytics - Online Reputation Man Marketing - Affiliate Marketing - Social Media Analytics -Ad designin Course Outcomes end of the course participants will be able to understand online & e search engine optimization & Competitive Analysis for Smarter eting pants will learn how to use dozens of proven digital marketing gies & how to use all of the most popular social media platforms to your business Participants will increase conversions and sales with real techniques & improve their brand identity and grow their brand's nce	rtising techniques - agement - EMail ng Knowledge Level K1						
Unit V CO1 At the offline Marke Partici strateg grow y world audier CO2 In this	Search engine Marketing - PPC /Google Adwords Tool -Display adverses Report generation Additional Module - Google Analytics - Online Reputation Man Marketing - Affiliate Marketing - Social Media Analytics -Ad designin Course Outcomes end of the course participants will be able to understand online & e search engine optimization & Competitive Analysis for Smarter eting ipants will learn how to use dozens of proven digital marketing gies & how to use all of the most popular social media platforms to your business Participants will increase conversions and sales with real techniques & improve their brand identity and grow their brand's module you will learn completely about SEO (Search engine	agement - EMail ng Knowledge Level						
Unit V CO1 At the offline Marke Partici strateg grow y world audier CO2 In this Optim	Search engine Marketing - PPC /Google Adwords Tool -Display adverses Report generation Additional Module - Google Analytics - Online Reputation Man Marketing - Affiliate Marketing - Social Media Analytics -Ad designin Course Outcomes end of the course participants will be able to understand online & e search engine optimization & Competitive Analysis for Smarter eting ipants will learn how to use dozens of proven digital marketing gies & how to use all of the most popular social media platforms to your business Participants will increase conversions and sales with real techniques & improve their brand identity and grow their brand's module you will learn completely about SEO (Search engine ization, what is on page optimization, off page optimization, and you	rtising techniques - agement - EMail ng Knowledge Level K1						
Unit V CO1 At the offline Marke Partici strateg grow y world audier CO2 In this Optim also le	Search engine Marketing - PPC /Google Adwords Tool -Display adverse Report generation Additional Module - Google Analytics - Online Reputation Man Marketing - Affiliate Marketing - Social Media Analytics -Ad designin Course Outcomes end of the course participants will be able to understand online & e search engine optimization & Competitive Analysis for Smarter eting ipants will learn how to use dozens of proven digital marketing gies & how to use all of the most popular social media platforms to your business Participants will increase conversions and sales with real techniques & improve their brand identity and grow their brand's nce module you will learn completely about SEO (Search engine ization, what is on page optimization, off page optimization, and you earn how to prepare reports like- Keywords, titles, meta tags etc	rtising techniques - agement - EMail ng Knowledge Level K1 K2						
Unit V CO1 At the offline Marke Partici strateg grow y world audier CO2 In this Optim also le CO3 In this	Search engine Marketing - PPC /Google Adwords Tool -Display adverses Report generation Additional Module - Google Analytics - Online Reputation Man Marketing - Affiliate Marketing - Social Media Analytics -Ad designin Course Outcomes end of the course participants will be able to understand online & e search engine optimization & Competitive Analysis for Smarter eting ipants will learn how to use dozens of proven digital marketing gies & how to use all of the most popular social media platforms to your business Participants will increase conversions and sales with real techniques & improve their brand identity and grow their brand's nce module you will learn completely about SEO (Search engine ization, what is on page optimization, off page optimization, and you earn how to prepare reports like- Keywords, titles, meta tags etc module you will learn how to do SMO (Social Media Optimization)	rtising techniques - agement - EMail ng Knowledge Level K1						
Unit V CO1 At the offline Marke Partici strateg grow y world audier CO2 In this Optim also le CO3 In this like Fa	Search engine Marketing - PPC /Google Adwords Tool -Display adverses Report generation Additional Module - Google Analytics - Online Reputation Man Marketing - Affiliate Marketing - Social Media Analytics -Ad designin Course Outcomes end of the course participants will be able to understand online & esearch engine optimization & Competitive Analysis for Smarter eting ipants will learn how to use dozens of proven digital marketing gies & how to use all of the most popular social media platforms to your business Participants will increase conversions and sales with real techniques & improve their brand identity and grow their brand's nce module you will learn completely about SEO (Search engine ization, what is on page optimization, off page optimization, and you earn how to prepare reports like- Keywords, titles, meta tags etc module you will learn how to do SMO (Social Media Optimization) acebook, Twitter, LinkedIn, Tumblur, Pinterest and more social media	rtising techniques - agement - EMail ng Knowledge Level K1 K2						
Unit V CO1 At the offline Marke Partici strateg grow y world audier CO2 In this Optim also le CO3 In this like Fa service	Search engine Marketing - PPC /Google Adwords Tool -Display adverse Report generation Additional Module - Google Analytics - Online Reputation Man Marketing - Affiliate Marketing - Social Media Analytics -Ad designin Course Outcomes end of the course participants will be able to understand online & e search engine optimization & Competitive Analysis for Smarter eting ipants will learn how to use dozens of proven digital marketing gies & how to use all of the most popular social media platforms to your business Participants will increase conversions and sales with real techniques & improve their brand identity and grow their brand's nee module you will learn completely about SEO (Search engine ization, what is on page optimization, off page optimization, and you earn how to prepare reports like- Keywords, titles, meta tags etc s module you will learn how to do SMO (Social Media Optimization) acebook, Twitter, LinkedIn, Tumblur, Pinterest and more social media es optimization.	rtising techniques - agement - EMail g Knowledge Level K1 K2 K3						
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Unit V CO1 At the offline Marke Partici strateg grow y world audier CO2 In this Optim also le CO3 In this like Fa service CO4 In this tool lil briefly CO5 At the offline Marke Partici strateg	Search engine Marketing - PPC /Google Adwords Tool -Display adver Report generation Additional Module - Google Analytics - Online Reputation Man Marketing - Affiliate Marketing - Social Media Analytics -Ad designin Course Outcomes end of the course participants will be able to understand online & e search engine optimization & Competitive Analysis for Smarter eting ipants will learn how to use dozens of proven digital marketing gies & how to use all of the most popular social media platforms to your business Participants will increase conversions and sales with real techniques & improve their brand identity and grow their brand's nee module you will learn completely about SEO (Search engine ization, what is on page optimization, off page optimization, and you earn how to prepare reports like- Keywords, titles, meta tags etc module you will learn that SME (Search Engine Marketing) is a paid ke Google Adwords, nowadays we have so many paid tools we discuss <i>y</i> and display advertising techniques and all. end of the course participants will be able to understand online & e search engine optimization & Competitive Analysis For Smarter eting	rtising techniques - agement - EMail ng Knowledge Level K1 K2 K3 K4						

world techniques & improve their brand identity and gro	w their brand's
audience	

1.Digital Marketing Strategy: An Integrated Approach to Online Marketing Book by Simon Kingsnorth

2. Understanding Digital Marketing: Marketing Strategies for Engaging the Digital Generation Book by Calvin Jones and Damian Ryan

Web Resources:

blog.hubspot.com > marketing > what-is-digital-marketing

Mapping Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	2	2	1	3	1	1	2	2	1
CO2	2	2	2	1	3	1	1	2	2	1
CO3	2	2	2	1	3	1	1	2	2	1
CO4	2	2	2	1	3	1	1	2	2	1
CO5	2	2	2	1	3	1	1	2	2	1
W.	2	2	2	1	3	1	1	2	2	1
AV										

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	3	3
CO2	2	2	2	3	3
CO3	2	2	2	3	3
CO4	2	2	2	3	3
CO5	2	2	2	3	3
W. AV	2	2	2	3	3

DSE - II	81157B B. FASHION STYLING	P Credits - 4 Hours - 6						
Objectives	1.Styling Introduction							
	Basic Makeup ideas							
	To inculcate the basic aptitude in a design aspirant to showcase a fashion product.							
	To learn tools & amp; Techniques for Visual communication and to use the technique							
	r effective visual							
	isplay product photography							
	5.Fashion Styling							
Unit I	Individual style of the 12 ¹ / ₂ head figure croquet along with							
	ensemble. Introduction to basic make up techniques – wear	ing Foundation / Compaq						
	&	'1' C 1 T'						
	highlighting the cheek bones / jaw, Eye shadow & amp; detailing of eye makeup, Lip							
	& amp; wearing of lip	in the hand from the tag non						
	makeup. Touching up the visible neck portions. Touching up the hand & amp; feet as per the need							
Unit II	the need.							
	Hair styling & amp; its significance with various looks for different garment styles like Formal,							
	Casual, Ethnic / Bridal, Sports etc. Styling elements: model	accessories, background						
	theme.	,						
	Styling of garments with makeup look, hair style, fashion ad	ccessories, background /						
	foreground							
	properties etc.							
Unit III	Catalogue Design: Use of high end camera (DSLR) . Impor							
	outdoor), use of various light sources inside a studio, Use of							
	Fruits, Leaves / branches, animals etc. Creation of artificial	situations & indirect						
	simulation like sunshine, rain, snowfall etc							
Unit IV	Product photography and Fashion Photography							
	Posing & staging of models / characters & properties.							
Unit V	Fashion Styling: Styling & the final Visual display for the f							
	Magazine, Styling for Advertising (electronic advertis							
	Photography 10. Final photo shoot & computer aided after e	effects / touch ups.						

- Style wise: A practical guide to Becoming a Fashion Stylist, Shannon Burns, Fairchild Books, 2013
- The Book of Styling: Somer Flaherty, Zest Books, 2012
- Fashion Photography: A Complete Guide to the Tools and Techniques of the Trade. Bruce Smith. Crown Publishing Group. 2008
- The Hair and Make-Up Artist's Handbook: A Complete Guide to Professional Qualifications. Beverley Braisdell, Jennifer Lenard. Hodder Education 2011
- Understanding Close-Up Photography. Bryan Peterson. Ten Speed Press. 2009
- The New Art of Photographing Nature. Art wolfe. Random house India, 2013
- The Hair and Make-Up Artist's Handbook: A Complete Guide to Professional Qualifications. by Beverley Braisdell, Jennifer Lenard, Hodder Education, 2011

Web Resources:

 $www.helenkatharine.com \verb++ what-is-fashion-styling$

www.vogue.in > fashion

	Course Outcomes	Knowledge Level
C01	Understanding the fashion styling.Importance of fashion styling and how its	K1
	importance for the fashion designers	
CO2	Difference between the personal styling and commercial styling. Wardrobe	K2
	importance for personal styling	

CO3	Understanding what is commercial styling that would allow the students to	K3
	understand the styling in commercial markets	
	Do the hair styling & its significance with various looks for different garment styles • Design a fashion catalogue • Shoot high quality Product photography and Fashion Photography and also able to give computer aided after effects / touch ups to them	K4
	On completion of this unit of study, students should be able to: • Prepare the model for presentation by applying required makeover and styling required to showcase	K5

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	1	1	1	3	2	2	2	2	2
CO2	2	1	1	1	3	2	2	2	2	2
CO3	2	1	1	1	3	2	2	2	2	2
CO4	2	1	1	1	3	2	2	2	2	2
CO5	2	1	1	1	3	2	2	2	2	2
W.	2	1	1	1	3	2	2	2	2	2
AV										

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	3	3
CO2	2	2	2	3	3
CO3	2	2	2	3	3
CO4	2	2	2	3	3
CO5	2	2	2	3	3
W. AV	2	2	2	3	3

DSE - II	81157C C. ENTREPRENEURSHIP P Credits - 4 Hours -	6									
Objectives	1.Introduction about entrepreneurship										
	2.To enhance entrepreneurial skills										
	3. To develop an understanding of governments role in entrepreneurship										
	4.Bussiness estimation & amp; Risk factors										
	5.Fashion Business channels										
Unit I	Introduction of Entrepreneur - Types of Entrepreneurs - Difference between										
	Entrepreneur and intrapreneur - Qualities of good Entrepreneur - Problems of										
	Entrepreneurs - 6 M's of an Entrepreneurship: Management, Money, Manpower,										
	Materials, Machines, & marketing - Factors influencing entrepreneurial development:										
	Environment - Psychological - Socioeconomically - Legal										
Unit II	Entrepreneurship Skills & Development - Setting up enterprises - feasibility & project										
	report - Estimating expenses - risk management, pricing, Profit & scale of economic										
	Management										
Unit III	Retail Formats and Channels in Fashion Business - Fundamentals of fashion brand,										
	Label and Boutique models - e-business in Fashion										
Unit IV	National and Brands and Labels in Fashion - international and Brands and Labels in										
	Fashion - How to build a brand or Label										
Unit V	Fashion brand management-the organization and development of brand-related										
	activities, with a focus on fashion brands within different segments, from fast fashion t	to									
	luxury brands. The role of the brand in the development of the fashion company and in	1									
	relation to the company's business concept. The communication and positioning of the)									
	brand.										

1.Hisrich R.D. & peters, M.P. (1995) Entrepreneurship – starting developing & managing a new enterprise, Inc.

2.Fashion entrepreneurship by Michel Granger

3.Fashion entrepreneurship by Sandara Burke, Burke publishing

Web Resources:

textilelearner.net > fashion-entrepreneurship www.fibre2fashion.com > industry-article > 9245

	Course Outcomes	Knowledge Level
C01	Able to understand what fashion entrepreneurship is and its differences. The	K1
	problems and factors that would affect entrepreneurship. And the quality	
	standards to be followed.	
CO2	Able to understand the entrepreneurship skills and development that can be	K2
	helpful for a start business by the students.	
CO3	Retail Formats and Channels in Fashion Business - Fundamentals of fashion	К3
	brand, Label and Boutique models - e-business in Fashion	
CO4	To be able to understand the importance of branding and labelling.	K4
	Designing, how it helps to improve the marketing.	
CO5	To help the students to develop entrepreneurship skills, business strategy	K5
	and leverages the unique aspects of the business, the opportunity and	
	business position in the market.	

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	2	2	2	-	2	1	2	2	2
CO2	2	2	2	2	-	2	1	2	2	2
CO3	2	2	2	2	-	2	1	2	2	2
CO4	2	2	2	2	-	2	1	2	2	2
CO5	2	2	2	2	-	2	1	2	2	2
W.	2	2	2	2	-	2	1	2	2	2
AV										

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	2	2
CO2	3	3	3	2	2
CO3	3	3	3	2	2
CO4	3	3	3	2	2
CO5	3	3	3	2	2
W. AV	3	3	3	2	2

CC 81161	FASHION PROMOTION & MARKETING P Credits - 4 Hours - 4
Objectives	STRUCTURE OF THE FASHION MARKET: Fashion Market sectors - Fashion
-	Market Levels, Brand pyramid -
	Fashion cities and trade fairs - THE MARKETING TOOLKIT: Introduction to
	marketing - Marketing Mix -
	Marketing Strategy - RESEARCH AND PLANNING: Marketing research -
	Marketing environment - Micro and macro marketing environment, Trends in marketing
	environment, market
	research - methods, monitoring, market size, market trends - forecasting - Product cycle
TT . •4 T	identifying competitors STRUCTURE OF THE FASHION MARKET: Fashion Market sectors - Fashion Market
Unit I	
	Levels, Brand pyramid - Fashion cities and trade fairs - THE MARKETING TOOLKIT Introduction to marketing - Marketing Mix - Marketing Strategy - RESEARCH AND
	PLANNING: Marketing research - Marketing environment - Micro and macro marketing
	environment, Trends in marketing environment, market research - methods, monitoring,
	market size, market trends - forecasting - Product cycle - identifying competitors
Unit II	Marketing Function - Assembling, standardization and Grading and packaging, product
0	planning and development, the importance of fashion products, Nature of fashion
	products. The fashion industry and new product development, product mix and range
	planning, Fashion and related cycles.
Unit III	Fashion Advertising and preparation of advertising for apparel market, Advertising
	media used in apparel market – Advantages and limitations, Advertising department –
	structure and functions, advertising agencies – structure and functions- Advertising -
	Budget.
Unit IV	Fashion sales promotional programme for apparel marketing, communication in
	promotion, Personal selling, point of purchase, sales promotion - Objectives and
T T •4 T 7	methods, Marketing Research – Definition, Scope and Process - Areas of research.
Unit V	Pricing policies and strategies for apparel products, importance of price policies, Functions and factors Influencing pricing- internal and external, pricing strategies for
	new products, methods of setting prices.
	I new products, methods of setting prices.

2.Marketing management – Dr B K Chatterjee Jaico, Juice publishing house, Bombay 1982.

3. Marketing Principles and methods – Philip C F and Duncon, Irwin Publications.

4.Principles of marketing – back Man T N, Munard H H and Davidson W R, Ronald Press Company Newyork 1970.

5.Fashion marketing – Mike Easey, Black well Science Ltd, 1995.

6.Advertising – C N Sonatakki, Klyani Publishers New Delhi, 1989.

7.<u>Mary F.</u>Drake, Harrison Spoone_Janice& Greenwald <u>Herbert</u>, 2010. Retail Fashion Promotion &Advertising.Wiley-blackwell publisher

8.Bickle C. Marianne. , 2010. Fashion Marketing: Theory, Principles & Practice. Fairchild Books & Visuals

9.Diamond Jay & Diamond Ellen., 1996. Fashion Advertising And Promotion. Fairchild Books & Visuals

10. Mckelvey, Kathryn., 2003. Fashion Design: Process, Innovation and Practice.

11. Tim Jackson & Shaw David. , 2009. Mastering Fashion Marketing. Palgrave Macmillan

12. Mary Wolfe., 2009. Fashion Marketing And Merchandising, 3rd Edition,: Goodheart Willcox Co

13.Davis Burn<u>Leslie s</u>, Mullet<u>Kathy K.</u> &O. Bryant<u>Nancy</u> 2011. The Business Of Fashion: Designing, Manufacturing, And Marketing. 4th Edition:FairchildPubns

14. Iverson <u>Annemarie., 2010.</u> In Fashion: From Runway To Retail, Everything You Need To Know To Break Into The Fashion Industry. Clarkson Potter Publisher

Web Resources:

https://textilelearner.net/fashion-marketing-strategy/

https://www.westminster.ac.uk/art-design-and-visual-culture-fashion-courses/2024-25/september/full-time/fashion-marketing-and-promotion-ba-honours

Course Outcomes	Knowledge Level
CO1 Analyze the market and range planning	K1
CO2 Develop a range of strategic marketing options using the best practices.	K2
CO3 Develop independently selected strategies to promote the range.	К3
CO4 Understand the sales and marketing. strategies that can be used for marketing	K4
CO5 Understand the costing and the price range strategies can be followed for the target audience	K5

Mapping Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	2	1	1	-	2	2	2	1	2
CO2	2	2	2	2	-	2	2	2	1	2
CO3	2	2	2	2	-	2	2	2	1	2
CO4	2	2	2	2	-	2	2	2	1	2
CO5	2	2	2	2	-	2	2	2	1	2
W.	2	2	2.8	2.8	-	2	2	2	1	2
AV										

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	2	2
CO2	3	3	3	2	2
CO3	3	3	3	2	2
CO4	3	3	3	2	2
CO5	3	3	3	2	2
W. AV	3	3	3	2	2

CC 81162	ADVANCED ILLUSTRATION & STYLISATION P Credits -4 Hours - 4							
Objectives	1.Rendering Techniques women, men							
Ŭ	2. Fabric texture and rendering							
	3. Conceptual Illustrations							
	4. Indian bridal wear an introduction							
	5. Design collection based on a theme and category							
Unit I	Rendering techniques with different medium							
	Men. Women croqui							
Unit II	Trying different fabric textures using different fabrics linen, georgette, satin, velvet,							
	brocade,etc							
Unit III	Using different medium to create illustration without using croqui							
	Visualizing illustration through different medium and developing.							
Unit IV	Ethnic wear introduction							
	surface embellishment							
	bridal wear garments both men and women							
Unit V	Design collection by choosing a category, season							
	Design development through research, choosing a theme							
	Mood boards, color boards, fabric selection							
Collection with both men's and women's wear								

Fashion Design Illustration of Children- P. J. Ireland Advanced Fashion Sketchbook - Bina Abling Fashion Illustration – Colin Barnes Fashion Illustration Now – Lairad Borreli Fashion Illustration – Steven Stipelman

Web Resources:

https://fashinza.com/fashion-designs/design-tips/an-advanced-guide-to-fashion-illustration/ https://www.amikosimonetti.com/life/drawing-the-fashion-figure-with-9-heads-proportion-part-1

Course Outcomes						
Understanding the importance of rendering of croqui.Practising different color mediums to bring the understanding of colors.	K1					
Understanding the fabric drape and understanding the changes happens to the fabric to the light. Gives a better understanding towards the garment drapes and construction	K2					
Understanding the illustration and its purpose. How to communicate through illustrations and taking illustrations in more creative way	K3					
Understanding the Indian wear and Indian bridal wear. Developing more intricate designs through illustrations. Combining the silhouette with fabric texture and surface embellishments.	K4					
Understanding the design process and making a collection of both men's and women's wear using different medium of choice. Applying both rendering and fabric texture, surface embellishments. Conceptual illustrations can also be done	К5					

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
C01	3	2	2	-	1	2	-	2	1	2
CO2	3	2	2	-	1	2	-	2	1	2
CO3	3	2	2	-	1	2	-	2	1	2
CO4	3	2	2	-	1	2	-	2	1	2
CO5	3	2	2	-	1	2	-	2	1	2
W. AV	3	2	2	-	1	2	-	2	1	2

CO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	2	2
CO2	3	3	3	2	2
CO3	3	3	3	2	2
CO4	3	3	3	2	2
CO5	3	3	3	2	2
W. AV	3	3	3	2	2

		· · · · · · · · · · · · · · · · · · ·			
Allied	81163	TECHNICAL DESIGN FOR FASHION	Р	Credits - 2	Hours - 4
Obje	ctives	Analyze the industry standard tech packs of various bra	nds		
		Understand the core requirement in a tech pack as far as	s des	sign is concerne	ed for
		product development.			
Un	it I	Analyze the industry standard tech packs of various	s bra	inds. Understa	nd the core
		requirement in a tech pack as far as design is concerned	l for	product develo	opment
Uni	it II	Technical package format in general for easy reference	and	the product de	velopment
		team.			
Uni	t III	Use appropriate format for the technical Package and en	noug	gh detailed pitc	h sheets
		wherever required.		-	
Uni	t IV	Generate an order summary sheet with a quantity of 100	000	pcs across 2 co	lorways
		and the size ratio is S:M:L:XL :: 1:2:2:1		-	-
Uni	it V	Costing sheet for Chosen Garment - FOB price			

Paula J. Myers-McDevitt, 2010. Apparel Production Management and the Technical Package, Bloomsbury publishing.

Bhoomaiah Bandi, 2019. Hacking Design. India. Notion Press publisher.

Paula J. Myers-McDevitt, 2016. Complete Guide to Size Specification and Technical Design, 3 rd Edition. Bloomsbury publishing.

Michele Wesen Bryant, Diane DeMers, 2005, The Spec Manual 2nd edition. Bloomsbury publishing.Jaeil Lee, Camille Steen, 2009. Technical Sourcebook for Designers. Bloomsbury publishing.

Jacob Solinger-Apparel Manufacturing Handbook - Boblern Media Copn Columbia

Herold Carr & amp; B Latham-Technology Of Clothing Manufacture-Blackwell Publishing Ltd, 2 nd Edition

T Bracken Berry - Knitted Clothing Technology - Blackwell Publishing Ltd ,2 nd Edition

Web Resources:

https://www.technical-designer.com/what-is-a-technical-designer-in-the-fashion-industry/ https://successfulfashiondesigner.com/technical-designer/ https://successfulfashiondesigner.com/technical-sketch/

	Course Outcomes	Knowledge Level
C01	Understanding the industry standards in creating the tech packs of various	K1
	brands.	
CO2	Understanding the technical package format and the product development	K2
CO3	Understanding the format for the technical package	K3
CO4	Understanding the summary sheet	K4
CO5	Understanding the cost sheet for the products	K5

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	2	2	1	3	1	1	2	2	2
CO2	2	2	2	1	3	1	1	2	2	2
CO3	2	2	2	1	3	1	1	2	2	2
CO4	2	2	2	1	3	1	1	2	2	2
CO5	2	2	2	1	3	1	1	2	2	2
W. AV	2	2	2	1	3	1	1	2	2	2

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	3	3
CO2	2	2	2	3	3
CO3	2	2	2	3	3
CO4	2	2	2	3	3
CO5	2	2	2	3	3
W. AV	2	2	2	3	3

CC 81164	ADVANCED DRAPING	P	Credits -4	Hours - 4					
Objectives	To learn the advance techniques of draping								
-	To learn the creative part of draping								
	To develop garment according to the concepts								
	Understanding the fabric draping capability to create diffe	erent	variation garm	nents					
Unit I	Introduction to creative and contemporary fashion draping	g							
	Fashion draping with fabric manipulation								
Unit II	Draping a garment using Ruching technique								
	Draping a garment using Pleating technique								
	Draping a garment using Fluting technique								
Unit III	Draping Cowls								
	Creative drapes								
	Draping a Bra & Bustier with cups								
Unit IV	Zero waste draping								
Unit V	Draping Men's garment								
	Transferring the drape on paper to create paper pattern								

The Complete guide to clothing construction by Christine Haynes •

Garment Construction by Kannik's Korner

Garment Construction by Kannika's Karner •

Illustrated Guide to Sewing by Barnes & Noble

Web Resources:

https://www.indiandesignleague.com/draping

https://textilelearner.net/fashion-draping-techniques/

https://fashion-premier-academy.teachable.com/p/pattern-making-and-advanced-draping-part-5

Course Outcomes	Knowledge Level
CO1 To be able to understand the difference between basic and creative contemporary draping. The tendency of each fabric to create drapes	K1
CO2 To be able to understand the different approach to draping. Gives an inshow the different techniques could help different advance design to give proper fit to the garment	0
CO3 To be able to understand the bias draping and the different grains purply draping a fabric. To be able to understand the body fitted garment exploring the bustier points in the garments. That would emphasis the d a better way.	ents by
CO4 To be able to understand the concept of no wastage of fabrics while dray To bring sustainability in the production process	ping. K4
CO5 To be able to understand the concept of draping in the men's wear garm Creating men's wear pattern through draping	ent. K5

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	1	1	-	-	1	1	2	2	1
CO2	3	1	1	-	-	1	1	2	2	1
CO3	3	1	1	-	-	1	1	2	2	1
CO4	3	3	3	3	-	2	3	3	2	1
CO5	3	1	1	-	-	1	1	2	2	1
W. AV	3	1.4	1.4	0.6	-	1.2	1.4	2.2	2	1

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	2	2
CO2	3	3	3	2	2
CO3	3	3	3	2	2
CO4	3	3	3	2	2
CO5	3	3	3	2	2
W. AV	3	3	3	2	2

CC	81165	PATTERN MAKING & GARMENT CONSTRUCTION - EVENING WEAR	P Credits -4 Hour							
Obj	jectives	1.Introduction to Corset								
-		2. Create the patterns & Construct the Corset Foundation								
		3. Corset Contouring								
		4. Corset style line variation								
		5. Personalize corset								
U	Init I	Corset details Fit, Functions, Fabrics, trims								
U	nit II	Create patterns for Corset								
U										
Unit IV Style line variation in corset.										
Unit V Doing corset for different size										

Helen Joseph and Armstrong, "Patternmaking for Fashion Designing"

The basics of Corset Building - A Handbook For Beginners by Linda Sparks

Web Resources:

https://fashive.org/courses/basics-of-garment-construction-and-pattern-making/

https://techpacker.com/blog/design/apparel-pattern-making/

https://sewport.com/learn/pattern-making

	Course Outcomes	Knowledge Level
C01	To enable the student having the knowledge of Making Corset foundation	K1
	Students would get the opportunity to extend and apply knowledge and skills to Evening Haute couture Garments	K2
	To enable the student having the knowledge of Corset fitting	К3
CO4	To enable the student having the knowledge of Making different style Corset	K4
CO5	Based on the corset foundation students creating the different size corsets	K5

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	1	1	1	-	1	1	2	1	1
CO2	2	1	1	1	-	1	1	2	1	1
CO3	2	1	1	1	-	1	1	2	1	1
CO4	2	1	1	1	-	1	1	2	1	1
CO5	2	1	1	1	-	1	1	2	1	1
W. AV	2	1	1	1	-	1	1	2	1	1

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	2	2
CO2	3	3	3	2	2
CO3	3	3	3	2	2
CO4	3	3	3	2	2
CO5	3	3	3	2	2
W. AV	3	3	3	2	2

Allied	81166	PORTFOLIO SKILLS P Cr	edits -2	Hours - 4			
Obje	ctives	1. To display the various projects and assignments undertaken by	the stude	nt			
Ŭ		2. To understand the importance of portfolio					
		3. To learnt the communication skills through porfolio					
		4.Software knowledge					
		5.Understanding the layout and the colors.					
Un	it I	To display the various projects and assignments undertaken by t	he student				
Un	Unit II To develop a portfolio which is the reflection of own design philos						
Uni	t III	To reflect various inputs received both creative and technical inputs	puts so far				
Uni	t IV	To create the record the appropriate creativity and ideas of the finis interested.	eld, where	the student			
Un	it V	eas. Use th	e				
		knowledge acquired in an appropriate manner to develop a profe	essional fa	shion			
		portfolio.					
		Text Books:					
		ype Ellen Lupton					
		An Introduction to Illustrating Letterforms by Alex Fowkes					
		's The Secret Lives of Color					
	Resource						
		otal.com/designers/product-design/how-to-make-a-portfolio					
		enceofpeople.com/make-a-portfolio/					
https:/	/resumeh	ead.com/blog/professional-portfolio					
		Course Outcomes	Kı	nowledge			
				Level			
		nts will refer to their work/projects/assignments undertaken during		K1			
		nesters. This work should be digitized and edited for preparation of	of				
	inal portf	-1'-					
	1						
CO2 I	n addition	h, different projects, surveys and documents etc. too would be		K2			
CO2 In a	n addition vailable f	a, different projects, surveys and documents etc. too would be for reference. The industry internship experience too has to be		K2			
CO2 In a in	n addition vailable f ncluded in	a, different projects, surveys and documents etc. too would be for reference. The industry internship experience too has to be a the portfolio					
CO2 In a in CO3 T	n addition vailable f ncluded in 'he designitial writ	a, different projects, surveys and documents etc. too would be for reference. The industry internship experience too has to be a the portfolio n philosophy or preferences must be manifested in the form of e up.		K2 K3			
CO2 In a in CO3 T	n addition vailable f ncluded in 'he designitial writ	n, different projects, surveys and documents etc. too would be for reference. The industry internship experience too has to be in the portfolio in philosophy or preferences must be manifested in the form o					
CO2 In a in CO3 I in CO4 A a	n addition vailable f neluded in 'he design nitial writ All design nd compt	n, different projects, surveys and documents etc. too would be for reference. The industry internship experience too has to be in the portfolio in philosophy or preferences must be manifested in the form of e up. projects undertaken by the student must be included in a very bri- rehensive presentation.		K3			
CO2 In a in CO3 I in CO4 A a	n addition vailable f neluded in 'he design nitial writ All design nd compt	n, different projects, surveys and documents etc. too would be for reference. The industry internship experience too has to be in the portfolio in philosophy or preferences must be manifested in the form of e up. projects undertaken by the student must be included in a very bri		K3			

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
C01	2	-	-	-	3	-	1	2	2	1
CO2	2	-	-	-	3	-	1	2	2	1
CO3	2	-	-	-	3	-	1	2	2	1
CO4	2	-	-	-	3	-	1	2	2	1
CO5	2	-	-	-	3	-	1	2	2	1
W. AV	2	-	-	-	3	-	1	2	2	1

СО	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
C05	3	3	3	3	3
W. AV	3	3	3	3	3

DSE	81167	DESIGN PROCESS	Р	Credits - 4	Hours - 6			
- III	А	A. EVENING WEAR	r					
Obje	ectives	1.Understanding the evening wear category-both western	and	l ethnic				
		2. Understanding the occasion and the need of the custom	ner					
		3. Understanding the fabrics and styling techniques used	for 1	the category				
		4. Form development and surface texture that can be used	l foi	the category				
Ur	nit I	Introduction to evening wear category. Market and trend	stuc	ly of evening v	vear of			
		different brands both Indian and International						
Un	it II	Understanding the economic class and taking the custome	er sı	arvey for the pa	articular			
		audience to understand the product needs for the coming :	mar	ket.				
Uni	it III	Research process, Brainstorming, Theme selection, Mod	od b	oard, Color b	oard, Form			
		development if required, Silhouette development, Illustra	atio	ns exploration,	Final look			
		collection						
Uni	it IV	Teck pack, Fabric exploration, Production process, Musli	n fit	t, Product proto	otype			
Un	it V	Photoshoot						
Documentation of the design process-Softcopy								

Couture Sewing Techniques, By Shaeffer Claire B Shaeffer, Publisher: Paizo Pub Llc Bridal Couture by Susan Khalije Reference Books :

Haute Couture Ateliers :The Artisans of Fashion by Helen Farnault&Alexis Lecomte Creating Couture Embellishments by Ellen W Miller,

Vogue & the Metropolitan Museum of Art Costume Institute by Hamish Bowels & Cloe Malle

Web Resources:

https://www.net-a-porter.com/en-us/porter/article-374bb052eb330477/fashion/art-of-style/eveningwear

https://www.encyclopedia.com/fashion/encyclopedias-almanacs-transcripts-and-maps/evening-dress https://www.tandfonline.com/doi/full/10.1080/17543266.2020.1817573

https://www.ateliermarinatopalo.com/post/designing-formal-wear

	Course Outcomes	Knowledge Level
C01	To be able to understand the evening wear category both men's and women's wear	K1
	To be able to understand the market study in terms of economic, quality and the needs of audience.	K2
	To be able to understand the design process, theme selection, mood board, and developing the collection with the category choice and for the audience meeting the needs of the consumer	К3
	To be able to understand the production process. The importance of muslin fit. Different types of seams and finished required for the garment to give the quality	K4
	Understanding the importance of photography. How to use the DSLR camera and the ways of commercial photography that required for a product that would help for the product marketing. Importance of documentation process.	K5

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
C01	2	2	2	-	1	1	1	2	1	1
CO2	2	2	2	-	1	1	1	2	1	1
CO3	2	2	2	-	1	1	1	2	1	1
CO4	2	2	2	-	-	1	1	2	2	1
CO5	2	2	2	-	-	1	1	2	2	1
W. AV	2	2	2	-	0.6	1	1	2	1.4	1

СО	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
W. AV	3	3	3	3	3

DOD	01167			C P			
DSE - III	81167 B	B. ZERO WASTE GARMENT	Р	Credits - 4	Hours - 6		
Obje	ectives	Understanding the zero-waste garment Understanding the consumption of fabric through pattern making or draping technique Understanding the garment development through design process Developing the garment with form development and surface texture through zero waste Concept					
		Following the design process to create a collection					
U	nit I	Introduction to Zero waste garment. Different types. Tr	end	and market stu	dy		
Un	nit II	Understanding the economic class and taking the custom audience to understand the product needs for the coming			articular		
Un	it III	Research process, Brainstorming, Theme selection, Me development if required, Silhouette development, Il look collection		,	,		
Un	it IV	Teck pack., Fabric exploration, Production process, Mus	lin fi	t, Product prot	otype		
Unit V Photoshoot Documentation of the design process-Softcopy							

Bryan Lawson, How Designers Think: The Design Process Demystified, Om Books. Tim Parsons, Thinking: Objects Contemporary Approaches to Product Design, Academic Press. Adedeji B. Badiru, Christina F. Rusnock & amp; Vhance V. Valencia, Project Management for Research: A Guide for Graduate Students, CRC Press.

Web Resources:

https://www.consciouslifeandstyle.com/zero-waste-fashion/

www.sustainablejungle.com

https://paulinaontheroad.com/zero-waste-fashion/

Course Outcomes	Knowledge Level
To be able to understand the zero waste category garments. Different type of the production. Understanding the sustainability in garment making	K1
To be able to understand the market study in terms of economic, quality and the needs of audience.	K2
To be able to understand the design process, theme selection, mood board, and developing the collection with the category choice and for the audience meeting the needs of the consumer	
To be able to understand the production process. The importance of muslin fit. Different types of seams and finished required for the garment to give the quality	K4
Understanding the importance of photography. How to use the DSLR camera and the ways of commercial photography that required for a product that would help for the product marketing. Importance of documentation process.	К5

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	2	2	2	2	2	3	2	2	2
CO2	2	2	2	2	2	2	3	2	2	2
CO3	2	2	2	2	2	2	3	2	2	2
CO4	2	2	2	2	2	2	3	2	2	2
CO5	2	2	2	2	2	2	3	2	2	2
W. AV	2	2	2	2	2	2	3	2	2	2

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	3	3
CO2	2	2	2	3	3
CO3	2	2	2	3	3
CO4	2	2	2	3	3
CO5	2	2	2	3	3
W. AV	2	2	2	3	3

DSE 81167C - III	C. AVANT GARDE	Р	Credits - 4	Hours - 6
Objectives	Understanding avantgrande category			
	Learning the technology and textiles			
	Learning the fashion towards avantgrande category			
	Developing the garment to the level that cannot be ach	ievec	d with basics of	f garment
	construction			
Unit I	Introduction to Avant Garde. Understanding the creation	on fa	shion in differe	ent
	perspectives			
Unit II	Understanding customer profiles using Avant grade. Co	elebr	rityfashion. Ma	rket study
	of the category			
Unit III	Research process, Brainstorming, Theme selection, M	ood	board, Color b	oard, Form
	development if required, Silhouette development, Il	llustr	ations explora	tion, Final
	look collection			
Unit IV	Teck pack., Fabric exploration, Production process, Mu	ıslin	fit, Product pro	ototype
Unit V	Photoshoot, Documentation of the design process-Soft	copy	·	

Bryan Lawson, How Designers Think: The Design Process Demystified, Om Books. Tim Parsons, Thinking: Objects Contemporary Approaches to Product Design, Academic Press. Adedeji B. Badiru, Christina F. Rusnock & amp; Vhance V. Valencia, Project Management for Research: A Guide for Graduate Students, CRC Press.

Web Resources:

https://www.studiobinder.com/blog/what-is-avant-garde-definition/

https://www.theartstory.org/definition/avant-garde/

https://clothesshowlondon.com/avant-garde-fashion/#google_vignette

https://www.grailed.com/drycleanonly/what-is-avant-garde

Course Outcomes	Knowledge Level
To be able to understand the category and different mediums that can be used in the fabric apart from fabric	K1
To be able to under market study of the category and the target audience who use the category	K2
To be able to understand the design process, theme selection, mood board, and developing the collection with the category choice and for the audience meeting the needs of the consumer	К3
To be able to understand the production process. The importance of muslin fit. Different types of seams and finished required for the garment to give the quality	K4
Understanding the importance of photography. How to use the DSLR camera and the ways of commercial photography that required for a product that would help for the product marketing. Importance of documentation process.	К5

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	2	2	2	2	2	1	-	2	2
CO2	2	2	2	2	2	2	1	-	2	2
CO3	2	2	2	2	2	2	1	-	2	2
CO4	2	2	2	2	2	2	1	-	2	2
CO5	2	2	2	2	2	2	1	-	2	2
W. AV	2	2	2	2	2	2	1	-	2	2

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	2	2
CO2	3	3	3	2	2
CO3	3	3	3	2	2
CO4	3	3	3	2	2
CO5	3	3	3	2	2
W. AV	3	3	3	2	2

SEMESTER – VII

Internship Training between VI and VII semester Break

CC 8	1171	INTERNSHIP	Ι	Credits -4	Hours - 4	
Object	tives	Developing and learning the industry procedures in appare	el			
		Learning about the company and all the process followed	in th	e company		
		Insight about running a company from start to surveying,g			ng	
		Understanding the market and customer needs towards the	e bra	nd		
		Sustainability and technology influence in the firm				
		Documenting everyday work progress and procedures				
Unit	t I	Students have to undergo an internship at any design	hous	e / buying ho	use / export	
		house / retail				
		brand house / boutique / or any other fashion design relat	ted b	usiness entity.		
Unit	II	Students have to understand the complete business p	proce	ess and design	n criteria at	
		industry and				
		their markets.				
Unit	III	An internship document has to be submitted in pres	cribe	ed format in a	addition to	
		Internship				
	certificate.					
Unit	IV	A team consisting of Internal & amp; External Experts will	l eva	luate the Repo	rt.	
Unit	V	PechaKucha Presentation followed by Viva-Voce.				

Reference and Text Books:

Making most of your Internship by A strategic Approach by Rayon K Gower & Michael A.Mulvaney Retail Internship by Samuel Moore.

Summer Intern by Carrie Karasova& Jill Kargman

The InterhsipManual :A Step by Step Guide to Getting the Internship of your dreams by Sharise S.Kent

Web Resources:

https://successfulfashiondesigner.com/what-do-you-do-in-a-fashion-internship/ https://www.businessoffashion.com/articles/workplace-talent/how-to-excel-in-an-internshipapplication/

	Course Outcomes	Knowledge Level
	ternal parties appropriately and professionally (e.g. client, users)	K1
	e input gathered from them in a useful way.	
CO2 Make trade	-offs during design and development process (including	K2
understand	ing of various parameters such as technical quality, aesthetic quality,	
conceptual	quality, quality of media assets, quality in terms of content and	
interface de	esign etc.	
CO3 At the end of	of Internship students will able to understand the Garment /Textile	K3
Manufacturi	ng Function & Process in an Apparel Producing Organizations	
CO4 Students able	e to take leadership Responsibilities and Sense of Taking decision	K4
making auth	ority for smooth function of team works	
CO5 Students wil	l able to work with all departments in a garment Manufacturing	K5
Organization	ns. • Internship students will know how Design Process works in	
the process t	ill finished garment produced in a Garment Manufacturing	
Organization		

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	2	2	2	2	2	2	2	2	2
CO2	2	2	2	2	2	2	2	2	2	2
CO3	2	2	2	2	2	2	2	2	2	2
CO4	2	2	2	2	2	2	2	2	2	2
CO5	2	2	2	2	2	2	2	2	2	2
W. AV	2	2	2	2	2	2	2	2	2	2

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
W. AV	3	3	3	3	3

CC 81172	NEW MEDIA DESIGN - FASHION CAD	Р	Credits - 4	Hours - 4			
Objectives	Learning the software patternmaking method			•			
	Introducing the technology towards the pattern making te	chni	ques				
	Learning the grading in pattern making						
	Understanding the layout and planning of the pattern						
Unit I	Gain knowledge of software tools and techniques used	for	digital illustra	tion product			
	development		e	1			
Unit II	Learning advanced techniques for creating patterns and p	prod	ucts for display	in 3D			
Unit III	Understand the usage of software in design, development	nt, m	anagement of	the fashion			
	product from concept to delivery (focus on design and p	rodu	ct developmen	t)			
Unit IV	Using Design software, illustrate a line sheet and tech pa	ck w	ith appropriate	e flat sketch			
	drawings						
Unit V	Illustrating Fabric using appropriate design Software	&	Building patt	erns using			
	computer aided software's						

Computer Fundamentals: Concepts, Systems & Applications, Sixty Edition, Sinha P.K and Priti Sinha, BPB Publication

Web Resources:

https://techpacker.com/blog/design/the-beginners-guide-to-cad-sketches-in-fashion/ https://axisdesignindia.com/cad-fashion-design-software/

	Course Outcomes	Knowledge Level
C01	Using Design software, Developing the designs as professional flat sketch drawings. Creating print design as illustrations to incorporate in garments	K1
CO2	Using Design software, Developing the designs as professional 3d drawings. Learns to incorporate illustrated designs into 3D	K2
CO3	Using Design software, developing the designs for advanced presentation layouts. Understanding the flow of conceptualization to the end product.	K3
CO4	Organizing the layout - Descriptions of elements - Flat sketches - Annotations & Measurements - Bill of materials - Construction details	K4
CO5	Texture Creation - Adjusting refining - Color adjustments - Opacity & Blending mode Pattern Draft a Front Basic Block, Draft a Back Basic Block, Marker Planning / Lay Planning, Grading	K5

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	-	-	-	3	1	2	2	2	2
CO2	2	-	-	-	3	1	2	2	2	2
CO3	2	-	-	-	3	1	2	2	2	2
CO4	2	-	-	-	3	1	2	2	2	2
CO5	2	-	-	-	3	1	2	2	2	2
W.	2	-	-	-	3	1	2	2	2	2
AV										

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	3	2
CO2	3	2	3	3	2
CO3	3	2	3	3	2
CO4	3	2	3	3	2
CO5	3	2	3	3	2
W. AV	3	2	3	3	2

CC	81173	PATTERN MAKING & GARMENT P Credits -4 Hours - 4							
		CONSTRUCTION – KNITWEAR							
Obj	ectives	1.Introduction to Knitted fabrics and special sewing Machines							
		2. Drafting pattern for a garment with knitted fabrics							
		3. Drafting pattern for a garment with knitted fabrics							
		4. Drafting pattern for a garment with knitted fabrics.							
		5. Drafting pattern for a garment with knitted fabrics							
U	Unit I Handling the knit fabric and special sewing machine functions and parts. Dra								
		pattern for a garment with knitted fabrics (Sportswear). Drafting pattern for Kids Wear							
U	nit II	Polo T.Shirt pattern drafting and construction, Garment construction: Kids Wear for the							
		following,							
		A Line Frock,							
		Waist line frock							
		Garment construction: Knit Wear for the following							
Ur	nit III	Raglan T.Shirt pattern drafting and construction							
U	nit IV	Unitard pattern drafting and construction							
U	nit V	Sweatshirts pattern drafting and construction							

Sewing with knits and Stretch Fabrics - Sharon Czachor

Sewing with Knits: Classic, Stylish Garments from Swimsuits to Eveningwear - Connie Long

Web Resources:

https://fashive.org/courses/basics-of-garment-construction-and-pattern-making/

https://techpacker.com/blog/design/apparel-pattern-making/

https://sewport.com/learn/pattern-making

	Course Outcomes	Knowledge Level
CO1	To be able to understand the knit fabric, machine techniques and parts of the	K1
	machine	
CO2	To be able to understand the Polo T-shirt pattern making and construction of	K2
	the garment	
CO3	Understanding the pattern making and construction of the reglan T-shirt garment	K3
CO4	Understanding the pattern making and construction ways for Unitard garments	K4
CO5	Understanding the pattern making and construction of sweatshirt garments.	K5

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	2	2	2	1	1	2	2	2	2
CO2	2	2	2	2	1	1	2	2	2	2
CO3	2	2	2	2	1	1	2	2	2	2
CO4	2	2	2	2	1	1	2	2	2	2
CO5	2	2	2	2	1	1	2	2	2	2
W. AV	2	2	2	2	1	1	2	2	2	2

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	2	2
CO2	3	3	3	2	2
CO3	3	3	3	2	2
CO4	3	3	3	2	2
CO5	3	3	3	2	2
W. AV	3	3	3	2	2

A 11° 1	01174		1		TT 4			
Allied	81174	DESIGN MANAGEMENT & PROFESSIONAL	Р	Credits - 2	Hours - 4			
		PRACTICE						
Obje	ctives	1. Develop management skills enabling them to engage	e in i	nnovative proje	ects based			
		on design						
		as a strategic asset.						
		2.Managing the design research and steps to be taken to	o be	for the process				
		3.Understanding the different process and the departme	ents i	nvolved.				
		4.Laws and regulations to be followed through the proc	cess					
Un	it I	Designer attributes. Setting up a design office. Finding	clien	ts				
Uni	it II	Business correspondence. Brief and briefing. Letter of	cont	ract.				
		Professionalism and ethics. Costing design and fee esti-	mati	on.				
Uni	t III	Management of design Process, Human factor in mana	ging	design / team	work.			
		Design as a Management tool. Design evaluation		_				
Uni	t IV	Patent and design registration laws / procedure.						
Uni	it V	Contemporary discussion with the artists and designers.						

Brustein David and Frank Stasiowski, 'Project Management for the Design Professional', Whitney Library of Design, New York, 1982

Oakley, Mark (Ed.), 'Design Management – A Handbook of Issues and Methods', Basil Blackwell Ltd., 1990. Case studies by Design Management Institute, USA.

Web Resources:

https://cgscholar.com/bookstore/cgrn/200/205/about

https://bimcorner.com/what-is-design-management-managing-design-in-practice/

Course Outcomes	Knowledge Level
CO1 Students will learn Design Management and Professional I understanding the challenges of running a studio/company them.	
CO2 To be able to understand process for a for a design propose of the design proposal, contract	sal and the importance K2
CO3 To be able to understand the role of Human resources in the process	ne design management K3
CO4 Importance of patent and the procedure to follow for the do patent	esign registration and K4
 CO5 The students will be able to, 1. Demonstrate a high degree of professionalism character creativity. 2. Express ideas effectively and communicate information accurately using a range of media including ICT. 3. Develop working relationships using teamwork and lead 4. Critically reflect on experience of significant manageria setting up a design firm 5. Having an ability to design a component or a product approximation standards and with realistic constraints 6. Having a clear understanding of professional and ethical 7. Having a good cognitive load management skill 	appropriately and lership skills l responsibility on plying all the relevant

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	2	2	2	1	1	2	2	2	2
CO2	2	2	2	2	1	1	2	2	2	2
CO3	2	2	2	2	1	1	2	2	2	2
CO4	2	2	2	2	1	1	2	2	2	2
CO5	2	2	2	2	1	1	2	2	2	2
W. AV	2	2	2	2	1	1	2	2	2	2

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	2	2
CO2	2	2	2	2	2
CO3	2	2	2	2	2
CO4	2	2	2	2	2
C05	2	2	2	2	2
W. AV	2	2	2	2	2

CC 81175	VISUAL MERCHANDISING AND BRANDING P Cred	lits -4 Hours - 4					
Objectives							
	Understanding the changing trends and the market						
Learning the ways of marketing and the communicating through visually							
	Learning the different ways of store arrangements and display						
	Learning the different materials used for visual merchandising						
Unit I	Meaning of Visual Merchandising, scope of VM . Impulse of VM	A,Course Objective					
	,Types of VM, art of VM, Visual Merchandising strategies						
Unit II	Purpose of VM, Important of VM, VM Success factors, Principl	le of VM, Error to					
	avoid VM						
Unit III	Course Objective Good Store Design & Store Environment						
	Presentation. Methods of display. Element of Merchandise. Promo-	tional signs, Floor					
	Signages Types of Entrance. Types of Window display						
Unit IV	Store Interior. Lighting & Colours, Types of Store Fixtures, Store						
	Types of Space. Types of Props, Types of Mannequins. Alternative						
Unit V	Merchandise Displays types, Point of Purchases, Interior displa						
	&Hangers. Type of 6. Types of Pinup Techniques, Visual Communi	cation,					
Reference and							
	ndising 2nd edition Paperback–2011by Tony Morgan						
· ·	Visual Merchandising and Environmental Design 2006 by Jay Diamo	ond Professor					
	en Diamond Ajunct Faculty						
	ndising by Swati Bhalla, Anuraag S.2010 2. Visual Merchandising, T	hird edition:					
	n-store displays for retail, Tony Morgan						
Web Resource							
	sonai.com/blog/visual-merchandising						
	business.com/visual-merchandising-						
	il_tk=9m6_5yJXtA18sKO79iBrbVBaI_XdLVsDDfC.7_OoWLY-170	6865236-0-					
gaNycGzND6U							
	Course Outcomes	Knowledge Level					
	of the course students will understand, define and grasp key terms	K1					
	bals involved in the components of visual merchandising						
	vill obtain a broad understanding of display and be able to employ	K2					
	For making timely and attractive, profitable display decisions within						
U	retailing.						
	cquired knowledge about the role of VM in a retail store and the	K3					
	of VM on behavior of shoppers						
	et knowledge about all the requirement that would be necessary to	K4					
	re display that would make the customers to see that						
	able to design and plan with proper requirements that would be	K5					
necessary	for the space given						

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	2	2	2	3	2	2	2	2	2
CO2	2	2	2	2	3	2	2	2	2	2
CO3	2	2	2	2	3	2	2	2	2	2
CO4	2	2	2	2	3	2	2	2	2	2
CO5	2	2	2	2	3	2	2	2	2	2
W. AV	2	2	2	2	3	2	2	2	2	2

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	2	2
CO2	2	2	2	2	2
CO3	2	2	2	2	2
CO4	2	2	2	2	2
CO5	2	2	2	2	2
W. AV	2	2	2	2	2

Allied 81176	DESIGN RESEARCH SEMINAR	P	Credits -2	Hours - 4					
Objectives	Introduction to design research Developing the proposa	ıl and	d developing tl	ne thesis					
	Learning the main factors to be followed in research De	evelo	oping the insig	hts of					
	design research								
Unit I	Introduction to design research: What and Why; Current issues with design research								
	and the need for a design research methodology; Ma	jor 1	facts of design	and design					
	research Introduction to DRM - a design resear	ch	methodology	- its main					
	components, and examples to explain the components								
Unit II	Types of design research, determining type of research	arch	to be persua	ded Starting					
	design research: Clarification of requirements: Identi:								
	out literature search, consolidating the topic into resea	arch	questions and	hypotheses,					
	and developing a research plan								
Unit III	Starting design research: Clarification of requirements			▲ ·					
	carrying out literature search, consolidating the topic								
	hypotheses, and developing a research plan Types of de								
	carrying out descriptive studies for developing an un								
	and its influences; Introduction to associated desc								
	retrospective research methods for data collection		-	•					
	questionnaire surveys, interviews etc; Introduction to	o qu	antitative and	qualitative					
	data analysis methods								
Unit IV	Types of prescriptive study; Processes for developing		• • • •						
	prescriptive study research methods Types of support								
	evaluating a design support, and associated Evaluation								
Unit V	Types and structures of research documentation; Ap		aches and gui	delines for					
	documenting and reporting research process and outcor	nes							

 Blessing, L.T.M., and Chakrabarti, A. DRM, a Design Research Methodology, Springer, 2009.
 Blessing, L.T.M., and Chakrabarti, A. DRM: A Design Research Methodology, in International Conference on The Science of Design - The Scientific Challenge for the 21st Century, INSA, Lyon, France, 15-16, 2002.

3. Blessing, L.T.M., Chakrabarti A. and Wallace, K.M. An Overview of Design Studies in Relation to a Design Research Methodology, Designers: the Key to Successful Product Development, Frankenberger & Badke-Schaub (Eds.), Springer-Verlag, 1998

Web Resources:

https://researchmethod.net/research-design/

https://www.qualtrics.com/blog/design-research/

https://www.interaction-design.org/literature/topics/design-research

	Course Outcomes	Knowledge Level
C01	Design research ideas and concepts	K1
CO2	Design proposal writing and thesis writing	K2
CO3	Factors to be followed in design research	K3
CO4	Understanding the insights of research	K4
C05	Following the procedure of the research	K5

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	2	2	2	1	2	2	2	2	2
CO2	2	2	2	2	1	2	2	2	2	2
CO3	2	2	2	2	1	2	2	2	2	2
CO4	2	2	2	2	1	2	2	2	2	2
CO5	2	2	2	2	1	2	2	2	2	2
W. AV	2	2	2	2	1	2	2	2	2	2

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	2	2
CO2	2	2	2	2	2
CO3	2	2	2	2	2
CO4	2	2	2	2	2
CO5	2	2	2	2	2
W. AV	2	2	2	2	2

- IV	81177 A	DESIGN PROCESS A. KNITWEAR	its -4	Hours - 6							
	ectives	Understanding the knit wear category									
Obje	ectives	Learning a sport and the physical activity involved in that									
		Understanding the technology based and sustainable garment used									
		Understanding the technology based and sustainable garment used Understanding the technologies used in the knit wear									
T.				1.1							
U	nit I	Classification of knitted garments - fully cut, stitch shape cut, fully-fashioned, and									
		integral- whole garment knitting techniques - circular garment length machines, seamless body wear.									
TI-	nit II	Styles - fabric quality specifications. Operation sequence, cutting		l una dirati a							
Un	111 11										
		techniques, machineries used. Special attachments for briefs - Y front briefs and									
TI	•	trapeze front briefs, cross over front briefs - vests and lingerie	··· 1								
Unit III Prototype ,Product production. Knowing the right fabric and right finishes											
Un	it IV	Reseach process to make a collection in knit wear, Theme, Mood b									
		Form development, Silhouette development, Ilustration exploration, Final collection									
		board									
Un	nit V	Cutting techniques, cutting machines- operating difficulties and ren									
		sweater strips- types of stitches and seams used in sweaters, common sewing defects									
		and its remedies- pressing of sweaters- open buck, steam press,	body f	form steam							
		press.									
Refe	rence an	d Text Books:									
Terry	Blacken	bury," Knitted Clothing Technology", Blackwell Science, 1996.									
David	d Spence	r, "Knitting Technology", Pergamon Press, Oxford 2001.									
Charl	les Richn	nan, "Guide to Manufacture of Sweater, Knit Shirts and Swim Wear",	Nation	al Knitted							
Outer	r Wear A	nan, "Guide to Manufacture of Sweater, Knit Shirts and Swim Wear",									
Outer Natio	r Wear A	nan, "Guide to Manufacture of Sweater, Knit Shirts and Swim Wear", ssociation, New York, 1992. 2.George A Tay, "Fundamentals of weF wear and Sportswear Association, 1996									
Outer Natio Web	r Wear A onal Knity Resour	nan, "Guide to Manufacture of Sweater, Knit Shirts and Swim Wear", ssociation, New York, 1992. 2.George A Tay, "Fundamentals of weF wear and Sportswear Association, 1996									
Outer Natio Web https	r Wear A onal Knity Resource ://www.t	nan, "Guide to Manufacture of Sweater, Knit Shirts and Swim Wear", ssociation, New York, 1992. 2.George A Tay, "Fundamentals of weF wear and Sportswear Association, 1996 ces:	P knitte	ed fabrics",							
Outer Natio Web https	r Wear A onal Knity Resource ://www.t ://aastey.	han, "Guide to Manufacture of Sweater, Knit Shirts and Swim Wear", ssociation, New York, 1992. 2.George A Tay, "Fundamentals of weF wear and Sportswear Association, 1996 ces: echnosport.in/	P knitte	ed fabrics",							
Outer Natio Web https https	r Wear A onal Knity Resource ://www.t ://aastey.	han, "Guide to Manufacture of Sweater, Knit Shirts and Swim Wear", ssociation, New York, 1992. 2.George A Tay, "Fundamentals of weF wear and Sportswear Association, 1996 ces: echnosport.in/	P knitte -comfo	ed fabrics",							
Outer Natio Web https https work	r Wear A onal Knitt Resourc ://www.t ://aastey. couts	han, "Guide to Manufacture of Sweater, Knit Shirts and Swim Wear", ssociation, New York, 1992. 2.George A Tay, "Fundamentals of weF wear and Sportswear Association, 1996 ces: echnosport.in/ com/blogs/liveaastey/15-activewear-brands-in-india-to-add-style-and Course Outcomes	P knitte -comfo	ed fabrics", rt-to-your-							
Outer Natio Web https https work	r Wear A onal Knitt Resourc ://www.t ://aastey. couts	han, "Guide to Manufacture of Sweater, Knit Shirts and Swim Wear", ssociation, New York, 1992. 2.George A Tay, "Fundamentals of weF wear and Sportswear Association, 1996 ces: echnosport.in/ com/blogs/liveaastey/15-activewear-brands-in-india-to-add-style-and	P knitte -comfo	ed fabrics", rt-to-your- nowledge							
Outer Natio Web https https work	r Wear A onal Knity Resource ://www.t ://aastey. couts	han, "Guide to Manufacture of Sweater, Knit Shirts and Swim Wear", ssociation, New York, 1992. 2.George A Tay, "Fundamentals of weF wear and Sportswear Association, 1996 ces: echnosport.in/ com/blogs/liveaastey/15-activewear-brands-in-india-to-add-style-and Course Outcomes	P knitte -comfo	ed fabrics", rt-to-your- nowledge Level							
Outer Natio Web https https work	r Wear A onal Knity Resource ://www.t ://aastey. couts	han, "Guide to Manufacture of Sweater, Knit Shirts and Swim Wear", ssociation, New York, 1992. 2.George A Tay, "Fundamentals of weF wear and Sportswear Association, 1996 ces: echnosport.in/ com/blogs/liveaastey/15-activewear-brands-in-india-to-add-style-and Course Outcomes	P knitte -comfo	ed fabrics", rt-to-your- nowledge Level							
Outer Natio Web https https work	r Wear A onal Knity Resource ://www.t ://aastey. couts At the end nitting pr Participa	han, "Guide to Manufacture of Sweater, Knit Shirts and Swim Wear", ssociation, New York, 1992. 2.George A Tay, "Fundamentals of weF wear and Sportswear Association, 1996 ces: echnosport.in/ com/blogs/liveaastey/15-activewear-brands-in-india-to-add-style-and Course Outcomes	P knitte -comfo	ed fabrics", rt-to-your- nowledge <u>Level</u> K1							
Outer Natio Web https https work	r Wear A onal Knity Resource ://www.t ://aastey. touts at the end nitting pr Participa propertie	han, "Guide to Manufacture of Sweater, Knit Shirts and Swim Wear", ssociation, New York, 1992. 2.George A Tay, "Fundamentals of weF wear and Sportswear Association, 1996 ces: echnosport.in/ com/blogs/liveaastey/15-activewear-brands-in-india-to-add-style-and Course Outcomes	P knitte -comfo	ed fabrics", rt-to-your- nowledge <u>Level</u> K1							
Outer Natio Web https https work	r Wear A onal Knity Resource ://www.t ://aastey. couts At the end nitting pr Participa propertie product f	han, "Guide to Manufacture of Sweater, Knit Shirts and Swim Wear", ssociation, New York, 1992. 2.George A Tay, "Fundamentals of weF wear and Sportswear Association, 1996 ces: echnosport.in/ com/blogs/liveaastey/15-activewear-brands-in-india-to-add-style-and Course Outcomes I of the course participants will be able understand all the aspects of rocess. nts will learn about principle of knitting, formation of knitter fabric, s, quality, processing and application to develop same samples and	P knitte	ed fabrics", rt-to-your- nowledge <u>Level</u> K1							
Outer Natio Web https https work	r Wear A onal Knity Resource ://www.t ://aastey. couts At the end nitting pr Participa propertie product f tudents v	han, "Guide to Manufacture of Sweater, Knit Shirts and Swim Wear", ssociation, New York, 1992. 2.George A Tay, "Fundamentals of weF wear and Sportswear Association, 1996 ces: echnosport.in/ com/blogs/liveaastey/15-activewear-brands-in-india-to-add-style-and Course Outcomes I of the course participants will be able understand all the aspects of cocess. Ints will learn about principle of knitting, formation of knitter fabric, s, quality, processing and application to develop same samples and for end use. will be able to understand the Production techniques for a knit weak	P knitte	ed fabrics", rt-to-your- nowledge Level K1 K2							
Outer Natio Web https https work	t Wear A nal Knity Resource (//www.t ://aastey. touts At the end nitting pr Participa propertie product f tudents v abric. The	han, "Guide to Manufacture of Sweater, Knit Shirts and Swim Wear", ssociation, New York, 1992. 2.George A Tay, "Fundamentals of weF wear and Sportswear Association, 1996 ces: echnosport.in/ com/blogs/liveaastey/15-activewear-brands-in-india-to-add-style-and Course Outcomes of the course participants will be able understand all the aspects of rocess. It will learn about principle of knitting, formation of knitter fabric, s, quality, processing and application to develop same samples and or end use. will be able to understand the Production techniques for a knit weated ifference of production and quality in product making	P knitte	ed fabrics", rt-to-your- nowledge Level K1 K2 K3							
Outer Natio Web https https work	r Wear A onal Knity Resource ://www.t ://aastey. couts At the end nitting pr Participa propertie product f tudents v abric. The tudents v	han, "Guide to Manufacture of Sweater, Knit Shirts and Swim Wear", ssociation, New York, 1992. 2.George A Tay, "Fundamentals of weF wear and Sportswear Association, 1996 ces: echnosport.in/ com/blogs/liveaastey/15-activewear-brands-in-india-to-add-style-and Course Outcomes I of the course participants will be able understand all the aspects of cocess. Ints will learn about principle of knitting, formation of knitter fabric, s, quality, processing and application to develop same samples and for end use. will be able to understand the Production techniques for a knit weat e difference of production and quality in product making will be able to do their collection based on knit wear collection. The	P knitte	ed fabrics", rt-to-your- nowledge Level K1 K2							
Outer Natio Web https https work	r Wear A onal Knity Resource ://www.t ://aastey. couts At the end nitting pr Participa propertie product f tudents v abric. The tudents v	han, "Guide to Manufacture of Sweater, Knit Shirts and Swim Wear", ssociation, New York, 1992. 2.George A Tay, "Fundamentals of weF wear and Sportswear Association, 1996 ces: echnosport.in/ com/blogs/liveaastey/15-activewear-brands-in-india-to-add-style-and Course Outcomes of the course participants will be able understand all the aspects of rocess. It will learn about principle of knitting, formation of knitter fabric, s, quality, processing and application to develop same samples and or end use. will be able to understand the Production techniques for a knit weated ifference of production and quality in product making	P knitte	ed fabrics", rt-to-your- nowledge Level K1 K2 K3							

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	-	-	-	1	1	2	2	2	2
CO2	3	-	-	-	1	1	2	2	2	2
CO3	3	3	3	3	1	1	2	2	2	2
CO4	3	3	3	3	1	1	2	2	2	2
CO5	3	3	3	3	1	1	2	2	2	2
W. AV	3	1.8	1.8	1.8	1	1	2	2	2	2

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	2	2
CO2	2	2	2	2	2
CO3	2	2	2	2	2
CO4	2	2	2	2	2
CO5	2	2	2	2	2
W. AV	2	2	2	2	2

DSE 81177 - IV B	B. SPORTSWEAR	Р	Credits -4	Hours –6						
Objectives	Understanding the sportswear category									
	Learning a sport and the physical activity involved in that	ıt								
	Understanding the technology based and sustainable gar	ment	t used							
	Understanding the technologies used in the sports wear									
Unit I	Trend research, market study, customer study. Knowing about the market trends in									
	terms of technology									
Unit II	Taking a particular sport and knowing the clothing n	needs	s for the physi	ical activity.						
	Technology requirement for the chosen sport									
Unit III	Research procedure, Theme selection, Mood boar	rd,	Color board,	Silhouette						
	development, Illustrations exploration, Collection look									
Unit IV	Cutting techniques, cutting machines- operating difficu									
	sweater strips- types of stitches and seams used in swe			•						
	and its remedies- pressing of sweaters- open buck, st	team	press, body	torm steam						
	press.									
Unit V	Product analysis, Photography, Design process documen	tatio	n							

Terry Blackenbury," Knitted Clothing Technology", Blackwell Science, 1996.

David Spencer, "Knitting Technology", Pergamon Press, Oxford 2001.

Charles Richman, "Guide to Manufacture of Sweater, Knit Shirts and Swim Wear", National Knitted Outer Wear Association, New York, 1992. 2.George A Tay, "Fundamentals of weFP knitted fabrics", National Knitwear and Sportswear Association, 1996.

Web Resources:

https://www.technosport.in/

https://aastey.com/blogs/liveaastey/15-activewear-brands-in-india-to-add-style-and-comfort-to-your-workouts

	Course Outcomes	Knowledge Level
CO1	Would be able to understand the present market and customer needs. New technology required a new technology development. Sustainability requirement	K1
CO2	Able to understand a particular sport and under the physical activity required and the understanding the anatomy of the body. Technology needs for the particular sport	K2
CO3	Students will be able to do their collection based on knit wear collection. The trends and market study will be done apart from the learning knit techniques.	K3
CO4	Students will be able to understand the Production techniques for a Sports wear fabric. The difference of production and quality in product making	K4
C05	Students will be able to understand the Production techniques for a knit wear fabric. The difference of production and quality in product making	K5

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	-	-	-	1	1	2	2	2	2
CO2	3	-	-	-	1	1	2	2	2	2
CO3	3	3	3	3	1	1	2	2	2	2
CO4	3	3	3	3	1	1	2	2	2	2
CO5	3	3	3	3	1	1	2	2	2	2
W. AV	3	1.8	1.8	1.8	1	1	2	2	2	2

CO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	2	2	2	2	2
CO2	2	2	2	2	2
CO3	2	2	2	2	2
CO4	2	2	2	2	2
CO5	2	2	2	2	2
W. AV	2	2	2	2	2

DSE - IV	81177 C	C. KIDS WEAR								
Obje	ectives	Introduction to the kids wear category Understanding the kids wear garments and the concepts Understanding the market and the customer needs Developing the collection through design process	to be	e involved						
Uı	nit I	Trend research, market study, customer study. Knows terms of technology	ing a	about the marl	ket trends in					
Un	nit II	Research procedure, Theme selection, Mood boa development, Illustrations exploration, Collection look		Color board	, Silhouette					
Un	it III	Prototype, Product production. Knowing the right fabri	c an	d right finishes	5					
Un	it IV	Product analysis. Changes if any required. Photography								
Un	nit V	Documentation of the process. Softcopy								

Bryan Lawson, How Designers Think: The Design Process Demystified, Om Books. Tim Parsons, Thinking: Objects Contemporary Approaches to Product Design, Academic Press. Adedeji B. Badiru, Christina F. Rusnock & amp; Vhance V. Valencia, Project Management for Research: A Guide for Graduate Students, CRC Press.

Web Resources:

 $https://www.researchgate.net/publication/353023171_Multifunctional_Children_Clothing_Design_Process$

Based_on_the_Eco-Fashion_Design_Model

https://fashion-incubator.com/childrens wear design/

	Course Outcomes	Knowledge Level
CO1	Would be able to understand the present market and customer needs. New	K1
	technology required a new technology development. Sustainability requirement	
CO2	Students will be able to do their collection based on knit wear collection. The	K2
	trends and market study will be done apart from the learning knit techniques.	
CO3	Students will be able to understand the Production techniques for a kids wear	K3
	fabric. The difference of production and quality in product making	
CO4	Students will be able to understand the Production techniques for a kids wear	K4
	fabric. The difference of production and quality in product making	
CO5	Students will be able to understand the Production techniques for a kids wear	K5
	fabric. The difference of production and quality in product making	

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
C01	2	1	1	1	1	2	2	2	2	2
CO2	2	1	1	1	1	2	2	2	2	2
CO3	2	1	1	1	1	2	2	2	2	2
CO4	2	1	1	1	1	2	2	2	2	2
CO5	2	1	1	1	1	2	2	2	2	2
W. AV	2	1	1	1	1	2	2	2	2	2

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	2	2
CO2	2	2	2	2	2
CO3	2	2	2	2	2
CO4	2	2	2	2	2
CO5	2	2	2	2	2
W. AV	2	2	2	2	2

SEMESTER – VIII

CC 81181	DEGREE PROJECT PR Credits -8 Hours -13
Objectives	To be able to understand the importance of project working with a company Developin
	a collection working with a brand Documenting the procedure Understanding the desig
	process followed in industry Maintaining the timeline for the completion of the
	collection
Unit I	Students have to carry out a range of ensembles incorporating the detailed desig
	methodology, research & process.
Unit II	The student can do it either at the School or at any industrial organization dependin upon the sponsorship or mutual agreement of the organization, student and the School.
Unit III	Students have to give their presentation in front of external jury members in form of
	Show casing the collection as per guide by Subject Faculty for presentation.
Unit IV	Also students advised to prepare printed documents of Fashion Project Collection
	replica of portfolio in printed well finished documents form
Unit V	Theme selection
	2. Research on theme
	3. Garment construction & detailing
	4. Jury Presentation
	5. Display & Presentation through fashion show •
	Each student has to closely work with the faculty members or any other members
	assigned to him/her & submit the following Market Survey Report – Target Market / Target Client Segment. This can be done by
	studying a identified brand label, store visit (market place store & virtual online store)
	& consumer survey for this brand Fabric & Trim Research Report Forecast
	Research Report Identification of particular Trends to be used in the styling & design
	development Theme / Inspiration Board & it write up Mood Board & it write up
	Client / Market Board & it write up Inspirational Key Words – Minimum of 5 words.
	Colour Board with 2" x 2" colour chips. Pantone number & Pantone Name.
	Fabric Swatch Board with EPI, PPI, Count, Construction, GSM, Rate & Sourced
	Destination Trim Board with Technical particulars, Rate & Sourced Destination
	Design Development Sheets Final Illustration with Rendered garments. Any one
	collection consist of five to seven ensembles of any of below i.e.: Men's wear,
	Women's wear, Kid's wears, corporate wear, bridal wear - Flats & Specification sheet.
	- Costing. • Styles & stitch development. • INTERNAL & EXTERNAL JURY PRESENTATION AND VIVA • Photo shoot • Fashion Design Collection Show
	Casing.
	Casing.
	1
Reference	and Text Books:
	K. (2012). Investigating the Social World: The Process and Practice of Research (7t
/	s Angeles: Sage.
Poindexter	P. M. & amp: McCombs M. F. (2000) Research in Mass Communication: A Practice

Poindexter, P. M., & amp; McCombs, M. E. (2000). Research in Mass Communication: A Practical Guide. Bedford/St.Martin's.

Web Resources:

https://www.interaction-design.org/literature/topics/design-research

https://researchmethod.net/research-design/

https://www.researchprospect.com/how-to-write-a-research-design/

	Course Outcomes	Knowledge Level
CO1 Student will be able ap	ply their knowledge, Skills & Industry Experience so for	K1

Bachelor of Design in Fashion Design

	gained from Semester -1 till Semester -VIII to Create Innovative Ensembles a Range of Design Collection for Showcasing in a public platform	
CO2	Students will able to develop design & development fashion outfits as per research study of Market Trends for commercially viable.	K2
CO3	Students will gain confident own self for Trend Research & Development.	K3
	Students would be able to document the graduation project and show them in the future reference for their career needs.	K4
	Students will able to develop design & development fashion outfits as per research study of Market Trends for commercially viable.	K5

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	2	2	2	3	2	2	2	2	2
CO2	3	2	2	2	3	2	2	2	2	2
CO3	3	2	2	2	3	2	2	2	2	2
CO4	3	2	2	2	3	2	2	2	2	2
CO5	3	2	2	2	3	2	2	2	2	2
W. AV	3	2	2	2	3	2	2	2	2	2

СО	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
W. AV	3	3	3	3	3

81182	DESIGN RESEARCH REPORT WRITING	PR	Credits - 6	Hours - 12					
Objectives	Define research: explain and apply research terms; desc	cribe t	he research pro	ocess and					
	the principle activities, skills and ethics associated with								
the relationship between theory and research. Describe and compar									
	quantitative and qualitative research methods in mass c	ommı	inication resear	rch.					
Unit I	Define research; explain and apply research terms; d								
	the principle activities, skills and ethics associated wit	h the	research proces	SS					
Unit II	Unit II Explain the relationship between theory and research. Describe and compare major quantitative and qualitative research methods in mass communication research								
Unit III	Propose a research study and justify the theory a decisions, including sampling and measurement. I research ethics and integrate research ethics into the research ethics and integrate research ethics into the research ethics and integrate research ethics into the research ethics are search ethics and integrate research ethics into the research ethics are search ethics a	Under	stand the imp						
Unit IV	Be able to assess and critique a published journal article research methods in the field. 7. Be able to construct employs several types of survey questions.			· ·					
Unit V	Construct an effective research proposal that will serve study you conduct next semester.	e as th	ne launching po	oint for the					

Schutt, R. K. (2012). Investigating the Social World: The Process and Practice of Research (7th edition). Los Angeles: Sage.

Poindexter, P. M., & McCombs, M. E. (2000). Research in Mass Communication: A Practical Guide. Bedford/St. Martin's.

Web Resources:

https://www.interaction-design.org/literature/topics/design-research

https://researchmethod.net/research-design/

https://www.researchprospect.com/how-to-write-a-research-design/

	Course Outcomes	Knowledge Level
	Students will be able to select appropriate quantitative methodologies for use in a study to be performed in the spring. These methodologies include, but are not limited to, experimental, survey and content analysis.	K1
CO2	Students will be able to describe basic approaches to qualitative research. These methodologies include, but are not limited to, case studies, in-depth interviews and focus groups.	K2
	Students will be able to identify and critique articles based on different research methods	К3
	Students will be able to construct a questionnaire relying on several types of questions	K4
	Students will be able to write an effect research proposal that spells out a project they will conduct spring semester	K5

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	3	3	3	2	3	2	2	2	2
CO2	2	3	3	3	2	3	2	2	2	2
CO3	2	3	3	3	2	3	2	2	2	2
CO4	2	3	3	3	2	3	2	2	2	2
CO5	2	3	3	3	2	3	2	2	2	2
W.A V	2	3	3	3	2	3	2	2	2	2

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	2	2
CO2	2	2	2	2	2
CO3	2	2	2	2	2
CO4	2	2	2	2	2
CO5	2	2	2	2	2
W. AV	2	2	2	2	2