B. Voc. in Fashion Design & Entrepreneurship Semester- II

Fabric Studies and Material Manipulation

Course Name: Fabric Studies and Material Manipulation

Credits: 4

Pre-Requisite: NIL

Hours: 90

Aim – Through this Subject, the students will be leaning the basics of the various fabric's construction. The learners will also develop understanding of material manipulation with various materials. They will be introduced various Indian Textiles crafts and their social and cultural aspects with status of the craft.

Units	Course Contents	
	Woven Fabric	
Unit I	Different weaves and their characteristics	13
	Knitted Fabrics	13
	Single jersey, double jersey, interlock and rib	
	Non-Woven fabrics	
Unit II	Felt and other nonwoven fabrics	
	Decorative fabrics construction	
	Lace, netting, braiding and embroidery	13
	Fabric Finishes for consumer	
	Aesthetic and Functional	
	Dyeing, Printing, Softening, Antiseptic Finish.	
	Fabric Manipulation	
Unit III	Overview of fabric manipulation	4.4
	Basic sample of Applique', Patch work, quilting and sewing techniques	14
	2D and 3D exploration according to the theme of Design project	
	Yarn Craft	
Unit IV	Macramé – overview of macramé	20
	Tools and Materials	30
	Basic knots	
	Estimation of the material, 2D and 3D explorations	
	Knitting – Overview of knitting	
	Cast on and cast off, Knit and Purl, Making swatches of basic knitting.	
	Creative Weaving – Making samples(frame weaving) using various materials	
	for creative weaving	

Unit V	Introduction to Traditional Textiles Craft of India	20	
	Traditional weaving Crafts- Brocade- Banaras, Baluchar, Paithan, Jamdani,		
	Patola, Ikat, Pochampalli, Sambalpuri, Chanderi		
	Traditional Embroideries Crafts- Kutch and Rajasthan embroidery, Phulkari,		
	Kasuti, Kashmiri Embroidery, Chikankari, Kantha, Chamba Rumal		
	Traditional Dyeing and printing and Painting Crafts – Block printing of		
	various state (Gujrat & Rajasthan block printing is mendatory), Bandhani		
	(Rajasthan & Gujrat)		
	Other textile craft		
	Madhubani, Kalamkari, Warli, Patchitra Painting		

Learning Outcome:

- Students will be able to gain overview of the Fabric construction and will be able to identify the various methods of fabric construction.
- Students will be achieve skills of manipulating the fabrics and exploring various materials.
- Student will be able to achieve the basic knowledge of the Indian Textile crafts and able to identify the various textile crafts.

Assessments

Assessment 1 50% – 1A -Swatch file of various fabrics

-1B- Material Manipulation File

Assessment 2 50% - Internal Theory Paper

Learning and Teaching Strategy

The course is delivered via face-to-face mode; Classes will consist of lectures, demonstrations or tutorials, workshops, field visits, presentations

References

Fabric Studies by KVP Singh, Kalyani Publishers
Textiles – Fiber to Fabrics, Bernard P. Coberman McGraw Hill
The Complete Book of Patchwork, Quilting & Applique Paperback – Import, 27 Jan 2010
Complete Guide to Needlework (Reader's Digest) Hardcover – 1984

PATTERN MAKING & GARMENT CONSTRUCTION-II

Course Name: Pattern making & garment construction –II (Practical)

Credits: 6

Pre-Requisite: NIL

Hours: 135

Aim – The Course aims at providing the students the knowledge of the variations required to draft a pattern and the understanding of types of garment making. The Units cover all the variations that will lead to a strong foundation in Pattern making and construction skills.

Units	its Course Contents	
Unit I	 Component Variations Sleeves Variations – Kimono, Leg-Of-Mutton, Caftan, Bell, Dolman, Raglan, Lantern, Cowl, Bishop Collar Variations – Shirt, Sailor, Shawl, Mandarin, Collar with Stand, T-shirt. Neckline Variations – Stovepipe Neckline, Built Up Neckline, Rounded Insert Band, Cowls 	55
Unit II	Skirt Variations Style lines Low waist & High waist skirt Added flare skirt Gored skirt Pegged Skirt Tiers Skirt Half & Full Circular Skirt with uneven hemlines Godets	40
Unit III	Bodice Variations Style lines Classic Princess Armhole Princess Panel Style lines Fullness on princess line Fullness at Yoke Above Bust Fullness to Dart Leg Gathers on style dart Yokes for bodice Flanges, Pleats and Pin tucks	40

Learning Outcome:

- 1. The students will be able to understand the variations of pattern making and construction
- **2.** Students will be able to understand the process of garment realization for women's wear
- **3.** Students will be able to understand how to apply variation techniques in the garments.

Assessments

Assessment 1 (60%) – 1A - Combined file of Pattern Making & Garment Construction with any three developed Samples in fabric from every unit (sample Size A4)

1B - Proper process documentation for every unit.

Assessment 2 (40%) – Practical for Pattern making & Garment Construction including Viva Voce

Learning and Teaching Strategy

The course is delivered via face-to-face mode; Classes will consist of lectures, Demonstrations, Visits, Self-work by the students and presentations.

References

- Amaden Connie And Crawford.(2005)The Art Of Fashion Draping .Om Book Service .
- Sallie3 D Marco .(2005) Draping Basics Fairchild Publications .
- J. Rodgers, M.Doyel, (2008) Fundamentals of Draping and Pattern Drafting and Drawing
- BinaAbling, Kathleen Maggio, (2008) Integrating Draping Drafting and Drawing.
- H.G Armstrong (2009) Pattern Making for Fashion Design, Prentice Hall, New York.
- D.McCunn.r.Lew (1977) How to make sewing patterns, Blue Feathers.
- K.R. Zarapkar. (2005) Zarapkar, System of cutting Navneet Publication, India
- N.R.Hollen , C.J Kundel,(1999) Pattern Making by Flat pattern Method Prentice Hall Publication.
- W Aldrich, (2008), Metric Pattern Cutting for Women's Wear, Wiley Blackwell Publication

Fashion Design Project

Course Name: Fashion Design Project

Credits: 6

Pre-Requisite: NIL

Hours: 240

Aim- Through this subject, students will be able to understand the complete process of making a collection- from conceptualisation to realisation. Students will also understand how to execute the final ensemble exactly according to the final range and flat sketch. They will be able to present their garments through the photoshoot and portfolio for industry or target customers.

Units	Course Contents	No. of hours
Unit I	Introduction to fashion Project brief and time lines	5
Unit II	Inspiration and theme Research on the selected topic	10
Unit III	 Design boards Mood board Color board Surface and texture board Style direction board 	30
Unit IV	Texture and silhouette exploration Using techniques learned in Surface design and material manipulation class	35
Unit V	Range development Rendered Final range Flat drawing	30
Unit VI	Construction of the garment Toile of the garment in Muslin Realization of one garment in actual fabric from final range Technical sheets	110
Unit VII	Portfolio Process Documentation Photo shoot	20

Learning Outcome:

Students should know and be able to do the following by the end of the module-

- 1. Demonstrate the ability to make final range- from picking a theme, making a design board, exploration of surfaces and final designs.
- 2. Demonstrate the ability to translate illustration of final garment to 3D product with all appropriate processes like fabric selection, surface textures and appropriate seams and seam finishes.
- 3. Display the ability to present the final product for commercial purposes.

Assessments

Assessment -1A- 40% Process of the project (Internal) 1 B – 60 % Final project and viva voice

Learning and Teaching Strategy

The course is delivered via face-to-face mode; Classes will consist of lectures, demonstrations or tutorials, workshops, field visits, presentations

Reading References -

- Basics Fashion Design C4 Developing A Collection –Elinor Renfrew and Colin Renfrew
- Design Your Fashion Portfolio –Steven Faerm