

# Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore Shri Vaishnav Institute of Technology and Science Choice Based Credit System (CBCS)

**B.Sc.** (Fashion Design) (2021-2024)

				TE	ACHIN!	G & EVAI	UATIO	N SCI	неме		
			T	HEORY		PRACT	ICAL				
COURSE CODE	CATEG ORY	COURSE NAME	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	L	Т	P	CREDITS
ML307	AECC	Environmental Management and Sustainability	60	20	20	0	0	3	0	0	3

**Legends:** L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit; \*Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

# To download detailed syllabus of this Subject visit web link

of

Shri Vaishnav School of Management

at

SVVV website.



(2021-2024)

				TE	ACHIN	G & EVAL	UATIO	N'SCI	HEME		
	RY		TI	HEORY		PRACT	ICAL				
COURSE		COURSE NAME	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	L	Т	P	CREDITS
BSFD401	. DCC	FASHION ILLUSTRATION AND DESIGN	60	20	20	0	20	3	1	2	5

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit.

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#### Course Educational Objective (CEOs):

- 1. To introduce about the anatomy of human figure and measurement
- 2. To study the drafting and its layout
- 3. To demonstrate the development of dress forms fitting and pattern alterations
- 4. To survey for the size and grade determination of garments

#### Course Outcomes (Cos):

Students will be able to:

- 1. Draw and measure the garment as per specification of human body
- 2. Make and check the drafting layouts
- 3. Prepare and modify the designs based on dress form provided
- 4. Fix grade and alter the pattern and final products as customized by the end user

#### **SYLLABUS**

Unit I

Anatomy: proportion and disproportion of human figure. Figure types and variationsnormal figures measurements and its importance. Standard body measurements for children, ladies and gents. Sequence of taking body measurements for various age groups and sexrecording of measurements, standardization of body measurements.

Unit II 12 HRS

Drafting: Consideration while cutting paper patterns-preparation of paper patterns, importance of paper patterns-types, Principles for pattern drafting - Advantages. Layout-open layout- Lengthwise layout- Crosswise layout- Double layout- combination layout-principles of layout-laying of different patterns on different types of fabric. Drafting basic pattern for body, sleeve, collar, yoke, and skirt.

Unit III 11 HRS

Style reading: Preparation of dress form and draping fabric for various garments-Advantages of draping style reading of basic bodies, different types of collars, sleeves, cuffs and pockets. Flat pattern techniques: Fitting and pattern alteration: fitting-definition-principles of a good fit. Causes for poor fit, checking the fit of a garment, solving fitting problems in various garments-basic principles, fitting techniques.

Unit IV 09 HRS

Pattern alterations: Importance of altering patterns, principles of pattern alterations, common pattern, alterations in a blouse. Alteration of pattern for irregular figures. Pattern Grading: Master grades-basic back grading-basic front grading-basic sleeve grading-basic collar

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(2021-2024)

				TE	ACHIN	G & EVAI	LUATIO	N SC	HEME		
	NKY		Т	HEORY		PRACT	TCAL				
COURSE	CATEGORY	COURSE NAME	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	LT	Т	P	CREDITS
BSFD401	DCC.	FASHION ILLUSTRATION AND DESIGN	60	20	20	0	20	3	1	2	5

Legends: L -, Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit.

grading-basic facing grading of one piece collar and lapel-grading of set in sleevesprinciples of grading full raglan sleeve, principles of magyar sleeves.

Unit V

10 HRS

Garments sizing and surveys: women's grading increments reference-area commentariesselecting a grading system. Multi track grading: track grading-simplified two dimensional system-trouser grading-Jacket grading-shirt sizing and grading-Men's waistcoat-grading and size charts

#### List of Practical (Expand it if needed):

- 1. Study of types and techniques of illustration
- 2. Study of basic human anatomy.
- 3. Constant proportions Children-Men and Women in Various poses.
- 4. Drawing face and hairstyles.
- 5. Drawing arms and legs with accessories.
- 6. Design détails Silhouette and its types.
- 7. Drawing different types of necklines, collars, sleeves and cuffs.
- 8. Drawing blouses, skirts, pants and coats.
- Costume drawing- Drawing the details on the anatomy Sketching the fall of the fabric-Accessories drawing.
- 10. Sketching different types of garments and costumes with black pen, water color, sketching.

#### References:

1. Practical clothing construction, Thomson & Co. Madras, 1974 - Mary Mathews

2. Dress making simplified, Black well science, 1987 - Cock V.

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(2021-2024)

			TE	ACHIN	G & EVAI	LUATIO	TION SCHEME				
	, RY		Т	HEORY		PRACT	ICAL				
COURSE	CATEGORY	COURSE NAME	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	L	Т	P	CREDITS
BSFD402	AECC	COMPUTER APPLICATION IN FASHION DESIGN	. 60	20	20	30	20	3	1	2	5

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit.

#### Course Educational Objective (CEOs):

- 1. To familiarize students with various testing equipment's
- 1. To make them understand the quality control and standardization. Course will provide the knowledge on the various fashion design software.
- Course will provide to understand and use different design software of Fashion garment& accessories.
- 3. Course will provide hand of practice on design software

#### Course Outcomes (Cos):

Students will be able to:

- 1. Understand the different types of design software.
- 2. Make different design on software.
- 3. Utilize available tools for making design:

#### **SYLLABUS**

Unit I . 10 HRS

Overviews of computer application on fashion design, introduction of advanced version of design software. Applications, features, and types, requirements of hardware, installation process and attachments. Information regarding software, study latest software system.

Unit II 12 HRS

Introduction of textile printing, use and application. Significance of file menu, edit menu, draw a figured design on paper, view menu, color tools, filter, introduction of enhanced tools. Preparation of various designs by simulating on CAD.

Unit III 11 HRS

About Corel Draw, using the menus, standard toolbar, property bar and dialog boxes, drawing rectangle, ellipses, polygons, stars, spiral sand graph paper, Drawing lines of all shapes and size, creating and manipulating text selecting and transforming objects, shaping objects, Filling and outlining objects, viewing, zooming and ordering, combining.

Unit IV 09 HRS

About Photoshop, using tool box, palettes and context menus, creating, operating and closing files changing canvas size, color modes and resolutions, understanding and working with layers, selecting areas picking and selecting colors, pattern creation with the rubber stamp, creating special images, practice block making on garment software, variant file, adjustment of different views of garment components, different techniques of pattern

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B. Sc. (Fashion Design)

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COURSE	CATEGO	COURSE NAME	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	L	Т	P	CREDITS
BSFD402	AECC	COMPUTER APPLICATION IN FASHION DESIGN	60	20	20	.30	20	3	1	2	5

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit.

making, notches, curve etc.

#### Unit V

Mood board, story board making bitmap pictures, different studios, different style for fashion garment, style creation, dress making, different tools for style, colour shade.

#### List of Practical (Expand it if needed):

- 1. To study overview of Computer application on fashion
- 2. To study installation process with system confirmation
- 3. To study textile print software
- 4. To prepare design on textile printing software
- 5. To study corel draw with tools
- 6. To prepare design on corel draw
- 7. To study Photoshop with tools
- 8. To prepare design on photoshop
- 9. To study pattern making garment software
- 10. To study style creation software

#### References:

- 1. Men's wear pattern making, AlamParwez Khan, Punkaj Pub. Delhi, 2007
- 2 CAD Manuals
- 3. CAD-Cam Principles and applications, Rao, TMH
- 4. Corel draw
- 5. Photoshop
- 1. Lectra manual

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COURSE	GORY		. т	HEORY		PRACT	TICAL				
CODE	CATEG	COURSE NAME	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	r	T	P	CREDITS
BSF403	DCC	FASHION ACCESSORY DESIGN - II	0	0	0	0	50	0	2	2	3

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### Course Educational Objective (CEOs):

- 1. Match accessories according to dress.
- 2. Select or identify design.

#### Course Outcomes (Cos):

Students will be able to:

- 1. Design their own creation
- 2. Can organize different accessories
- 3. Plan their style or create their own brand

#### SYLLABUS.

35 HRS

### List of Practical (Expand it if needed):

- 1. Introduction to accessory design: various types of shoes.
- 2. Introduction to accessory design: various types of handbags.
- 3. Introduction to accessory design: various types of hats.
- 4. Introduction to accessory design: various types of gloves.
- 5. Introduction to accessory design: various types belts.
- 6. Collection of materials related to the accessories based on different themes: -Tribal, ethnic, contemporary, traditional, and fusion (file work with theory, picture
- 7. Collection and presentation of materials related to the accessories based on different themes: - tribal, ethnic, contemporary, traditional, and fusion (file work' with articles).
- 8. To create accessories from each theme (head dress, foot wears, handbags, jewelry, belts, gloves etc).

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B. Sc. (Fashion Design)

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COURSE	COURSE SE COURSE NAME	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	L	т	P	CREDITS	
BSF403	DCC	FASHION ACCESSORY DESIGN - II	0	0	0	0	50	0	2	2	3

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit.

#### References:

- 1. Jay Diamond, Ellen Diamond. .Fashion Apparel and Accessories.
- 2. France Borel. The Splendor of Ethnic Jewelry. NJ Abram Inc, New York.
- 3. MookherjeeAjit. 5000 Designs and Motifs from India. Dover Publications Inc.,
- 4. 1996.
- 5. Judith Rasband. Strategies for Women. Delmar Publishers London.
- 6. Mc Jimsey and Harriet. Art and Clothing Selection. Iowa State University Press,
- 7. Jowa. Jacob Solinger. Apparel Manufacturers Handbook.

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				TE	ACHIN	G & EVAL	UATIO	N SCI	HEME		
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COURSE	CATEGORY	COURSE NAME .	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	L	Т	P	CREDITS
BSFD414	DSE	DYEING AND PRINTING	60	20	20	-	-	3	0	0	3

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit.

Course Educational Objective (CEOs):

- 1. To build an understanding about application of various pretreatment and dyeing processes
- 2. To impart knowledge about different methods and styles of printing

#### Course Outcomes (Cos):

Students will be able:

- 1. Identify different classes of dyes used for different textile materials
- 2. Choose the dyes and make recipe for dyeing different textile materials
- 3. Select the dyes and prepare suitable printing paste for printing textile materials.

#### **SYLLABUS**

Unit I Preparatory processes of dyeing and printing

10 HRS

Dry preparatory process: Mending, Shearing and Cropping, Singeing.

Desizing: Objectives, classification and mechanism of removal of starch in various methods; Scouring: Objectives, mechanism of removal of impurities, recipe and controlling parameters involved; Bleaching: Objectives of bleaching, hypochlorite, peroxide and chlorite bleaching; Mercerization: Objectives, Process parameters and operation.

Unit IIDyeing Theory

12 HRS

Concept of colour: Visible spectrum, wavelength, Primary and Secondary Colour, shade,

tint, hue, chroma. Classification of Dyes: according to solubility and according to application, Properties of. dyes and pigments, adsorption, absorption and fixation of Dye on fiber; fastness properties of dyed fabrics

# Unit III Application of dye on natural fibers

11 HRS

Application of Direct, Reactive, Vat, Sulphur, Azoic dyes on fabrics made up of cellulose fibres. Application of Acid, Basic and Reactive dyes on wool and silk fabrics.

Unit IV Application of dye on synthetic fibers

**09 HRS** 

Dyeing of polyester fabric using disperse dye; Dyeing of Nylon with acid dyes; dyeing of acrylic with cationic dyes.

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COURSE	CATEGO	COURSE NAME	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	L	т		CREDITS
BSFD414	DSE	DYEING AND PRINTING	60	20	20	-	-	3	0	0	3

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit.

Unit V Printing

10 HRS

Object of Printing; Print Paste: Printing ingredients, preparation of print paste; Printing methods: block, screen printing, transfer printing; Drawbacks and advantages of each method; Study of different styles of printing: Direct, Discharge and Resist; Printing of cotton, silk and wool with dyes and pigments, Digital Printing Introductory.

#### References:

- 1. Dyeing and Chemical Technology of Textile Fibre Trotman, E.R., Charles Griffin and Co. Ltd., London. 1991.
- 2. Technology of Bleaching and Mercerizing Vol. II Shenai, V.A., Sevak Publications Mumbai, 1991.
- 3. Principle and Practice of Dyeing Shenai, V.A., Sevak Publisher, Bombay, 1991.
- 4. Textile Preparation & Dyeing A K Roy Choudhary, Science Publishers, USA, 2006.
- 5. Technology of Printing . Shenai V A, Sevak Publications, Mumbai, 1990.
- 6. Advances in the dyeing and finishing of technical textiles Gulrajani M. L. Woodhead Publishing Ltd., 2013.
- 7. Chemical Technology in the Pre-treatment Process of Textiles -. Karmakar S. R., Elsevier sciences B.V., 1999.

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B. Sc. (Fashion Design)

				TE	ACHIN	G & EVAL	LUATIO	N SCI	HEME		
	COURSE NAME		T	HEORY		PRACT	ICAL				
COURSE		END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	L	Т	P	CREDITS	
BSFD424	DSE	NONWOVEN MATERIALS	60	20	20	0	. 0	.3	0	0	3

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit.

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#### Course Educational Objective (CEOs):

- 1. To provide knowledge on the fundamentals of manufacturing process of nonwoven fabrics.
- 2. To provide knowledge on the technical requirements and the physical and mechanical properties of nonwoven fabrics

#### Course Outcomes (Cos):

Student will be able

- 1. Explain the importance of the nonwoven fabrics.
- 2. Solve the problems occurred during manufacturing of nonwovens.
- 3. Develop the different structure of nonwovens.
- 4. Analyze the physical and mechanical behavior of nonwovens.
- 5. Explain the principle & manufacturing process of hydro entangled nonwoven fabrics.

#### **SYLLABUS**

Unit I

10 HRS

Historical background of nonwovens, definition, stages in Nonwoven manufacturing, Web Forming Techniques: carding parallel laid web and cross laid web. Classification of nonwoven – on the basis of use, manufacturing process, web formation and bonding.

Unit II

12 HRS

Dry laid webs – fibre selection, fibre preparation, web formation and layering. Wet laid nonwoven – Raw materials, production process, special features of the wet laid process and its product. Spun laced webs

**Unit III** 

11 HRS

Mechanically bonded webs – needle punched nonwovens, Application of needle punching, stitch bonded nonwovens, applications. Thermally bonded nonwovens – binder, binding fibres, binding powder, binding webs, methods of thermal bonding – Hot calendaring, belt Calendaring, oven bonding, ultrasonic bonding, radiant heat bonding.

Unit IV

09 HRS

Nonwoven fabric bonding technique – mechanical bonding, adhesive bonding (Chemical bonding) and Thermal bonding. Elementary idea of production of laminated and composite nonwoven material

Unit V

10 HRS

Hydro entangled nonwovens advantages and disadvantages—Bonding process, water system, web drying, properties of spun laced webs, applications.

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(2021-2024)

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		Т	HEORY		PRACT	TCAL					
COURSE CODE STORY	AT	COURSE NAME	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	L	Т	P	CREDITS
BSFD424	DSE	NONWOVEN MATERIALS	.60	20	20	0	0	3	0	0	3

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit.

#### References:

- 1. Nonwoven Process Performance & Testing Turbak
- 2. Nonwoven Fabric Construction Synthetic Fibres Jan-Mar 2007.
- 3. Proceedings of the Seminar Nonwoven Technology Market & Product Potential, IIT, New Delhi December 2006.

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(2021-2024)

				TE	EACHIN	G & EVAI	LUATIO	ON SC	HEME		
	GORY		Т	HEORY		PRACT	TICAL				
COURSE CODE	CATEGO	COURSE NAME	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	L	т	P	CREDITS
BSFD434	DSE	HOME TEXTILE	60	20	20	-	_	3	-	-	3

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit.

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#### Course Educational Objective (CEOs):

- 1. Correctly demonstrate the principle and manufacturing process of home textile products.
- 2. Understand the requirement, importance and application area of home textiles.

#### Course Outcomes (Cos):

Student will be able

- 1. Design the product as per customer requirement.
- . 2. Solve technical problems related to manufacturing of home textiles.
- 3. Develop the more technical property oriented products.

#### SYLLABUS .

Unit I

10 HRS

Textile for seating – Upholstery fabrics for domestic applications scope, fixed upholstery, non-stretch loose covers, stretch covers. Upholstery fabrics for contract use general, automotive applications, Commercial applications.

Unit II

12 HRS

Window Textiles – Sun filters (Sheers and nets), Semi-sheers, Reflective textiles, curtain fabrics & drapes, Blinds.

Unit III

11 HPS

Bed Textiles – Sheets & Pillow Cases, Quilted Textile, Blankets & Rugs - Jacquard blankets, Printed blankets, Fire proof blankets, Baby blankets. Bed Spreads, Mattress covers, (Ticking)

**Unit IV** 

**09 HRS** 

Bathroom Textiles - General shower curtains, Terry Toweling.

Unit V

10 HRS

Table Textiles – Table cloths – Colour – Woven & Printed type, jacquard types, embroidered types, non-woven types. Table mats – Colour, woven, Printed jacquard, embroidered

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(2021-2024)

COURSE	CATEGORY	COURSE NAME	TEACHING & EVALUATION SCHEME								
			THEORY			PRACTICAL					
			END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	L	т :	P	CREDITS
BSFD434	DSE .	HOME TEXTILE	60	20	20	-	-	3			3

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit.

#### References:

- 1. Textile Floor coverings G.H. Crawshaw
- 2. Textile Progress Vol.9, No.2, The Textile Inst. Publisher.
- 3. Interior Furnishings Textile Progress, Vol.11, No.1, By Mortimer O.Shea, The Textile Inst. Publication
- 4. Performance of Home Textiles Subrata Das, Woodhead Publications India PvtLtd.

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