SYLLABUS OF SEMESTER SYSTEM FOR THE TRADE OF

Fashion Design & Technology

Under

Craftsmen Training Scheme (CTS)

(One year/Two Semesters)

Redesigned in

2014

Ву

Government of India
Ministry of Labour & Employment (DGE&T)

General Information

1. Name of the course : Fashion Design and Technology

2. N.C.O. Code no. : (7435.10)

3. **Duration** :One Year (2 semesters)

4. **Power Norms** : 5 Kw

5. **Space Norms** : 64 sq m (4 Sq.m/trainee)

6. **Entry Qualification** : Passed 10th class examination

7. **Unit Size** : 16 Trainees

8.Instructor's Qualification :Degree(4yrs duration) in fashion

Designing/Technology

From Recognized university with one year

Experience in the relevant field

OR

Degree(3yrs duration) in fashion

Designing/Technology from

Recognized university with TWO year

Experience in the relevant field

OR

Three year Diploma in fashion

Designing/Technology/CDDM from (AICTE)

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with Two Years Experience Or NTC/NAC in Fashion design & technology (earlier name of trade as "fashion technology "with three year

experience in relevant field

9. **Desirable Qualification** : Preference will be given to a candidate

With Craft Instructors Training certificate (CITS) in Fashion design & technology (earlier

name of trade as "fashion technology)

Note: Out of two instructors required for the unit 1+1, one must have Degree/Diploma & other must have NTC/NAC qualification

Objectives of the course:

- > To learn appropriate Fashion and Fabric Terminology
- > To understand the fashion business.
- > To develop and initialize a design vocabulary, an essential tool for practicing as designers.
- > To introduce students the rudiments of sketching and its perspectives.
- > To introduce students to garment making.
- > To introduce the various traditional embroideries
- > To learn appropriate surface design of fabric.

Learning outcome

After Finishing the course trainees shall be able to work as:

- > Assistant Merchandiser Production
- Supervisors
- > Sample Coordinators
- > Design technician
- > Assistant Designer
- > Boutique managers

Syllabus For The Trade Of Fashion Design Technology under CTS

FASHION DESIGN and TECHNOLOGY

CTS (SEMESTER -I)

Semester Code: FDT-SEM-I

week	Practical :6 hrs	Theory: 2 hrs
	FIACIICAL O IIIS	THEOLY. 2 IIIS
2 2	 Identification of Tools & Equipments Familiarization to Industrial model Lock stitch sewing machine Basic part and attachment Functions Defects and remedies Needles and threads Practice of sewing and practical exercises on sewing 	 Introduction and familiarization with the institute Importance of safety and general precaution Safety precautions Introduction to work ethics, Discipline ERGONOMICS Tools & Equipments measuring tools and Techniques cutting tools and Techniques pressing tools and Techniques pressing tools and Techniques Introduction to sewing machine & its components Basic part and attachment and Their applications Classification of sewing machine, cutting machines, and finishing equipments and their applications Defects and remedies Needles Safe broken Needle disposable Policy.
3-4	Introduction to Basic hand and Machine stitches(Sample Making) Temporary Permanent Decorative stitches(in context to contemporary stitches) Flat Stitches looped stitches knotted stitches crossed stitches Seams Seam finishes Samples of Weaving	 Threads Introduction To Hand Stitching Introduction to decorative stitches Flat Stitches looped stitches knotted stitches crossed stitches Introduction To Seams &Seam Finishes Seams Seam finishes Textile fabric,
	 Plain weave Twill weave Satan weave Basket weave Sateen weave Rib weave Honey comb knitting Samples Warp Knits and Weft Knits 	 Meaning and definition of textile fibres Classification of fibres-natural fibre, manmade fibres Characteristics/ properties of above mentioned fibres Identification of textile fibres yarn construction, Elementary processing of different types of fibre to yarn

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		Characteristic of yarn
		o twist
		o Size
		 count and count measuring system
		Types of yarn-
		o Simple
		o Complex
		Fabric manufacturing
		Yarn preparation
		Elementary weaving theory
		Fabric structure-Woven, Knitted and
		non-woven
		non-woven
		 Introduction to Dyeing &Printing
		, , ,
		• Introduction to knitting
		Types of Knitted Fabric used in garment
		industry
		❖ Finishes
		Mechanical
		Chemical
7	 Prepare sample file and a survey 	Introduction and Identification Of
	report	Different type of:
	On Different type of	 cotton fabric
	 cotton fabric 	 Synthetic
	Synthetic	Woolen
	Woolen	Sheer
	Worsted	• Silk
	• Sheer	• Linen
	• Silk	Pile fabrics
	• Linen	
		• Laces
	Pile fabrics	Buttons
	• Laces	Braids
	• Buttons	• Cords
	Braids	 Fusings ,etc
	• Cords	
	Fusings ,etc	
8	Introducing Fullness(Sample Making)	❖ Introducing Fullness.
	Darts:	Darts:
	Pleats:	Pleats:
	Tucks:	Tucks:
	Gathers & Shirrs:	Gathers & Shirrs
	Frills	• Frills
	• Godets	• Godets
9	Sample Making of :	Introduction to:
	◆ Plackets &Openings	♣ Plackets and openings:
	Pockets	Pockets
	• Facing	• Facing
	◆ Binding	❖ Binding
10 -	Making draft and samples of	- Daladig
11	I laking draft drid suffices of	Introduction to measurement
	❖ Sleeves:	ISI Standards of
	Plain	
		measurements
	Raglan Magnaga	Relationship of sizes Simpasuraments
	Magyar	&measurements
	• Puff	methods of measuring body
	• Bell	and dress form
	 Leg o' mutton 	Measurement charts.

	T	
	• Bishop	 Introduction to paper pattern
	 Petal 	 Definition
	 Circular 	 Types- Flat Pattern and Draped
	 Batwing 	pattern
	Kimono	 Importance
	❖ Collars:	Consideration while making
	Peter pan	paper pattern
	• Shirt	Introduction to Bodice Block
		Introduction to sleeve block
	• Stand or Chinese	
	Swinging	Introduction to collar
	• Roll	Introduction to skirt block
	 Shawl 	Introduction To Draping method for
	 Sailor 	apparel Design
	Tie stand	
12	Sample Making of Fasteners:	 Theoretical Introduction to
	Buttonholes	❖ Fasteners
	 Buttons 	❖ Trimmings
	• Frogs	♦ Hems
	• Snaps	
	• Zippers	
	Hooks and Eyes	
	 Velcro 	
	Sample making of Trimmings	
13	 Sample Making of neckline finishes 	❖ Necklines
	Sample making of Hems	❖ Edge finishing
		❖ Hems
14	Free Hand Sketching of Different Types	❖ Brief idea about
	of Line	 drawing tools and Techniques
	 Line sketches in pencil & ink 	materials
	❖ Geometric construction of two	❖ Elements of design
	dimensional geometric shapes and	
	forms	
15	 Prepare chart only(color wheel, color 	Introduction to elements and principles
	scheme, grey scale, Tints and shades	of design
	,gradation)	❖ Fundamentals and basics of color
	,	❖ Color & color Theories and color
	❖ Female croquie(12.5)	scheme
	Block figure	 understand concepts of design
	Stick figure	 textures ,shapes and forms
16	Creation Of Designs Using	Introduction to :
10		
	Elements and principles Of Design in	 Principles Of Design
	terms of dress(through sketching)	
	 Prepare sheets of optical illusions 	
	repeat pattern and composition	
17	Drawing Texture	 Selection of Dresses according to
	 Fabric rendering 	(age,occasion,climate,personality,age
	 Plain cotton 	&sex)
l .		
	• Chiffon	
	ChiffonMesh/ net	 Age group relation to design
		Age group relation to designvarious categories of men's wear
	Mesh/ netTissue	
	Mesh/ netTissueBrocade	 various categories of men's wear
	Mesh/ netTissueBrocadeDenim	 various categories of men's wear ,women's wear,kids wear
	Mesh/ netTissueBrocadeDenimCorduroy	 various categories of men's wear ,women's wear,kids wear Ready Made Garments Industry Introduction
	 Mesh/ net Tissue Brocade Denim Corduroy Fabric rendering according to 	 various categories of men's wear ,women's wear,kids wear Ready Made Garments Industry Introduction Basis of selection of readymade
	Mesh/ netTissueBrocadeDenimCorduroy	 various categories of men's wear ,women's wear,kids wear Ready Made Garments Industry Introduction Basis of selection of readymade garment
	 Mesh/ net Tissue Brocade Denim Corduroy Fabric rendering according to 	 various categories of men's wear ,women's wear,kids wear Ready Made Garments Industry Introduction Basis of selection of readymade

		Production Setup	
		 Precaution to be taken while working 	
		with different kinds of fabric	
		 Preparation of material before cutting 	
18-19	 Developing Motifs for various 	 Motifs (enlargement and reduction) 	
	Traditional Embroideries	❖ Sources of design inspiration&	
	Contemporarization of Various	conceptualization	
	Traditional Motifs	❖ optical illusion,	
		❖ silhouette,	
		Draping of garment	
20	Introduction and designing through	Introduction and importance of	
	Corel Draw	designing through computers	
	Practice on Tools	Use of Corel Draw in Design	
	Working with Shapes	creation	
		❖ Tools	
		Working with Shapes	
21	Working with special effects	 Working with special effects 	
	 Creating Fabric Designs 	 Creating Fabric Designs 	
	Creating Croqui	❖ Creating Croqui	
22	Rendering & Draping	❖ Rendering & Draping	
	Accessories Designing	 Accessories Designing 	
23	Project : Prepare ARTICLES : (ANY ON	E)	
	 BABY SETS - Toddler Garments 		
	 Designer dress using any two elem 	ents and two principles of design.	
24-25	Industrial training (for practical knowle	dge of working environment of industries)	
	Report to be submitted on practical knowledge attained .		
26	Revision and examination		

FASHION DESIGN and TECHNOLOGY CTS(SEMESTER-II(6 months)) Semester Code: FDT-SEM-I

WEEK NO.	Practical : 6 hrs	Theory :2 hrs	
1	Revision of 1 st semester	❖ Revision of 1 st semester	
2-3	 Cutting, stitching and finishing of frock Cutting stitching &finishing of night suit Practice of developing dress pattern from Draping Technique: Basic Bodies (dart and princess line) Basic Skirt (Straight and circular) Drafting of ladies block pattern set (bodice sleeve ,skirt and trouser) 	 Anatomy (in brief) Joints and muscles Growth and development Eight head theory Types of human figure Introduction To Kids Pattern,(

4 - 6	 Cutting , Stitching and Finishing of ladies Kurta, /kalidar kurta Salwar, Chudidar and ,Patiala salwar. Saree Blouse 	 Principles of pattern making Adult Bodice Block #8 Introduction to dart manipulation Drafting of ladies kurta salwar churidar skirts saree – blouse
7	 Female Croquie(10.5-12.5), front , ¾, half, back view Male Croquie Casual wear Formal wear 	 FASHION Drawings block stick fleshing
8	 Sketching of Necklines Collars Sleeves Yokes Gathers pleats Bows and ties Caps and hats Pockets cascades Belts Style lines 	 Rendering of different type of fabric- Plain Checks Dotted Printed Stripped Textured
9	❖ Drape and draw sketches of indo-western ladies wear as per Fashion and style	 Drape and draw 5 sketches of indowestern ladies wear as per Fashion and style Wardrobe planning How to select and wear the dress How to select colour and pattern To develop good taste in clothes Dressing according to personality Fashion and style
10-11	 Drape and draw in different medium (10 Sketches From each no.) sketches gents wear casual wear sports wear office wear 	 Career in fashion Fashion designer Auxiliary Service in Fashion Design Fashion Design Technician Education industry
12	 Draping on dress form: Ladies wear- long dresses ,basic bodice basic skirts, 	 Draping Principles of draping Methods of Draping Draping Techniques Contour Draping

13	 Checking of garment with respect to measurement and stitching, Preparation and designing of Tech pack Cost sheet 	 Meaning and scope of business Introduction to Fashion merchandising 	
14	 Introduction To Quality assurance Quality Management Textile Testing and product evaluation Quality Inspection Care Labeling of apparels 	 Care and storage wash care symbols Introduction to Quality control and quality assurance Stain removal Immediate repairing 	
15	 Assignment Report based on; fashion trend trade fairs, fashion show, 	Brief knowledge of fashion trend, trade fairs, fashion show, boutique, garment production unit	
	 boutique, garment production unit Apparel Retail Channels 	 Study of fashion Fraternity Leading Fashion Designers Textile Designers 	
16-17	 Design and creating of fashion accessories head gears scarf fashion jewelry tie and bow belts bows bag and purses hand gloves 	 Introduction to trims and accessories for fashion industry Fashion accessories head gears scarf fashion jewelry tie and bow belts bows bag and purses hand gloves 	
18-20	Ready To Wear Collect Replication Variations Creation Construction	5	
21-23	Development client ,material, lates theme.	nd based on Indo western Design – st trend research and exploration with one	
24-25	Industrial training (To experience the industry and markets from a deeper and more complete view point)		
26	Revision and examination		

Note:

- Visit to any garment industry to know how the garment Industry runs.
- Market survey to explore different type of fabrics as per trend & availability& prepare a swatch file.
- Full work should be in the form of file as Pattern Making file, Garment Making File, Fashion Illustration File.

TRADE: FASHION DESIGN TECHNOLOGY LIST OF TOOLS & EQUIPMENT

Sl. No.	Name of the Article	Quantity (Number)		
	Sketching Laboratory			
1.	Drawing Table with adjustable top. Desk having facility of keeping tools	17		
2.	Revolving Chair with adjustable height & back support	17		
3.	Faculty Table & Chair set	01		
4.	Storage Almirah	01		
5.	Adjustable Set square	17		
6.	White Magnetic Board with Felt board & accessories	01		
7.	Air Conditioner unit split 2 Ton capacity with Stabilizer	02		
8.	Display board	04		
9.	Dress forms(dummies)			
	Children	02		
	• Ladies	02		
	Gents	02		
10.	Tracing table	02		
11.	Mannenquins:			
	childrens	02		
	Ladies	02		
	gents	02		
	<u> </u>	Theory Room		
12.	Single desks for trainees with arrangements of keeping Books etc.	16		
13.	Revolving Chairs without arms	16		
14.	Faculty Table & Chair set	01		
15.	Computer set with UPS & multimedia projector	01		
16.	White Magnetic Board with Felt board & accessories	01		
17.	Display Board	02		
18.	Storage Almirah	01		
19.	Book Shelf	01		
20.	A/C unit split type 2 TR capacity with Stabilizer	As per		
20.	7, C diffe spile type 2 11 capacity with Stabilizer	requirement		
	Drafting/Cutting /Sewing Room Tools & Equipment	requirement		
21.	Scissors 25 cm	17		
22.	Pinking Shears	05		
23.	Tailors Square	17		
24.	Leg Shaper	17		
25.	Garment Hangers	17		
26.	Screw Driver Set	04		
27.	Cart chop	02		
28.	Table Sharpener	04		
29.	Pressing Table	05		
30.	Blanket for padding of Pressing Table	05		
31.	Rubber mat (Size as per requirement	05		
32.	Sprayer	05		

33.	Waste Bin Big / Small	10
34.	Pattern Punch	05
35.	Pattern Notcher	05
36.	Pattern Hanging Stand	04
37.	Water Tub 60 cm dia	01
38.	Stand for hanging dresses	05
39.	Trial room with 3 side mirrors of size 150 cm X 60 cm each with	01
	arrangements of hanging Dresses	-
40.	Electric Automatic steam press	05
41.	Sewing Machine – Single Needle Lock stitch Industrial model	16
42.	Over Lock Machine 3 Thread	01
43.	Pick Glass	05
44.	Zig Zag Multi Purpose Machine	01
45.	Machine attachments	As per
		requirement
46.	Chairs with low back rest or stools for the machines (one for each machine)	16
47.	Drafting Table	8
48.	Display board covered with glass or acrylic sheet 120*90cm	02
49.	Instructor Table	01
50.	Instructor Chair	02
51.	Steel Almirah 195 X 90 X 60 cm	02
52.	Pigeon hole Almirah 10 lockers & separate locking arrangements	02
	for trainees	
53.	Locks for above pigeon hole	16
54.	Wall Clock	03
55.	Calculator Desk Type	01
56.	White Board with accessories (size as per requirement)	02
57.	Dummy (Lady)	02
58.	Mannequins(lady)	02
59.	Mannequins(Kids)	02
60.	Mannequins(Gents)	02
	Computer Laboratory	T
61.	Computer with multimedia System (Latest Configuration) with	17
	software & UPS (0.5 VA with 15 minute back up)	
62.	Server system (Latest Configuration) with software	01
63.	LAN Connectivity & Internet facility to the computers	As per requirement
64.	Designing Software	02
	Coral Draw Latest Version	
65.	Antivirus Software	16
66.	Laser Printer color A4	01
67.	Colored laser Printer A3	01
68.	Scanner	01
69.	Computer Table for server	01
70.	Printer Table	02
71.	Table for Scanner	01
72.	White Magnetic Board with Felt board & accessories	01
73.	Display Board	02
74.	Storage Almirah (Size as per requirement)	02

75.	Air Conditioner unit split type 2 Ton capacity with Stabilizer	02
76.	Wall Clock	01
77.	Modular Workstation with chair	16
78.	LCD Projector	01
79.	Vacuum Cleaner	01
80.	Trainer's Table & Chair	01 set
	TRAINEES' TOOL KIT FOR 16 TRAINEES	+ 1 Instructor
81.	Measuring Tape 150 cm	17
82.	Seam Ripper	17
83.	Thimble	17
84.	Drafting Card Scales(set of six scales)	17
85.	Tailors Square – Plastic	17
86.	French Curve Set of six	17 sets
87.	Thread Cutter	17
88.	Scale plastic 24"	17
89.	Paper Cutter	17
90.	Loop Turner	17
91.	Drafting Pins(set)	17
92.	Drawing Drafting Template Stencil	17
93.	Clutch Pencil	17
94.	Eraser	17
95.	Drawing Pencil (HB,2B,4B,6B)	17 each
96.	Brushes Round(00,1,2,4,6,8)	17 each
97.	Brushes Flat(1/4 inch,1/2 inch,1 inch)	17 each
98.	Color Palate	17
99.	Pencil Crayons(set of 24 colors)	17
100.	Poster Colour (set of 12 colors)	17
101.	Water Colour (Set of 12 colors)	17

Note:

- The quantity of hand Tools may be suitably increased as per the number of supernumeries admitted in a unit.
- Trainees Tool kit may be treated as consumables in respect of trainees actually completing the course of one year (both the semesters) duration.

Note:

- 1. Due to the rapid changes in the technologies frequent Modernization of equipments and technologies is necessary.
- 2. Training Programme for Staff should be organized in the new fields added in the curriculum for the proper implementation of the same.
- 3. Experts from the Industry may be called for special lectures and demo's as and when required.

Trade testing and certification:

After Completion of the course a trainee will be awarded NCVT certificate of Fashion Design & Technology under CTS .

Further Learning Pathways:

On successful completion of the course trainees can opt for -

- higher qualification under CITS.
- Following MES courses to improve their skill areas
 - Visual display assistant
 - o Apparel Production supervisor
 - Apparel Export Merchandising
 - o Production supervisor & quality control.
 - Software application in pattern making