Lecture Plan

Subject :- Apparel Quality Control

Sem:- III

Branch :- Fashion Technology Faculty Name:- Rupali Kapoor Academic Year-2018-19 Class:- Second Year Paper Code:- 6515 Subject Code:- 301

Week	Topic to be Cover	Remark
Week-1 (16-21 July)	Unit –I Definition of quality	
	Importance of quality	
	Impact of advanced apparel manufacturing technology on quality	
Week-2 (23-28 July)	Customer returns	
	Quality costs	
Week-3 (30-04 August)	Quality and garments made in India	
	Unit-II Quality of Standards	
	Benefits of standards	
Week-4 (06-11 August)	Levels of standards	
	Source of standards	
Week-5 (13-18 August)	ISO series standards	
Week-6 (20-25 August)	Standards for different departments of apparel production unit zippers, buttons,	
	Unit-III Inspection loop	
Week-7 (27 Aug-01 Sept.)	Raw material inspection - fabric inspection	
	Co-relation between fabric quality and apparel quality.	
	Sewing thread	
Week-8 (03-08 Sept.)	zippers, buttons,	
(05 00 Sept.)	buckles and snap fasteners, linings and interlinings	
Week-9	In–process inspection	
(10-15 Sept.)	Inspection during spreading, cutting, sewing,	
Week-10 (17 -22 Sept.)	control of fusing operation, control of screen print operation	
	control of embroidery operation, pressing and finishing	
Week-11 (24 -29 Sept.)	Unit-IV Size measurement	
	Form fitting on stitched and packed garments	
Week-12 (01-6 Oct.)	Level of inspection	
	AQL	

Week-13 (08-13 Oct.)	ISO standards of interest to garment manufacturers	
Week-14 (15-20 Oct.)	Seven tools of quality	
Week-15 (22- 27 Oct.)	Unit-V Fabric strength,	
	Seam strength	
	Resistance to yarn slippage.	
Week-16 (29 Oct 3 Nov.)	Fabric stretch properties	
	Dimensional changes in apparel due to laundering, dry cleaning,	
Week-17 (12-15 Nov.)	Dimensional changes in apparel due to steaming and pressing	
	Care label on apparels, general information and ISO care symbols.	

Lecture Plan

Subject :- Pattern Making and Adaptaion-PDS Academic Year-2018-19

Sem:- III Class:- Second Year
Branch :- Fashion Technology Course Code:- 303
Faculty Name:- Dr. Vijeta Bhatore Faculty Code:-

Week	Topic to be Cover	Remark
1st	Introduction of syllabus	
(8-11 Aug.)	Drafting of Lower garment Male- Simple Pyjama	
2nd (13-18 Aug.)	Paper pattern of Lower garment Male- Simple Pyjama	
	Drafting of Lower garment Male- Aligari Pyjama	
3rd (20-25 Aug.)	Paper pattern of Lower garment Male- Aligari Pyjama	
	Drafting of Lower garment Male- Pantcut Pyjama	
4th (27Aug 1 Sep.)	Paper pattern of Lower garment Male- Pantcut Pyjama	
	Drafting of Lower garment Male- Adult Trouser	
5th (3-8 Sep.)	Paper pattern of Lower garment Male- Adult Trouser	
	Drafting of Lower garment female- Simple Pyjama	
6th (10-15 Sep.)	Paper pattern of Lower garment female- Simple Pyjama	
	Drafting of Lower garment female- Divided Skirt	
7th (17-22 Sep.)	Paper pattern of Lower garment female- Divided Skirt	
	Drafting of Lower garment female- Female Formal Trouser	
8th (24-29 Sep.)	Paper pattern of Lower garment female- Female Formal Trouser	
	Drafting of Lower garment female- Chudidar salwar	
9th	Paper pattern of Lower garment female- Chudidar salwar	
(1-6 Oct.)	Drafting of Lower garment female- Simple Salwar	
	Paper pattern of Lower garment female- Simple Salwar	
	Drafting of Lower garment - Children - Stright Skirt	
10th (8-13 Oct.)	Paper pattern of Lower garment - Children- Stright Skirt	
	Drafting of Lower garment - Children - Gathered Skirt	
	Paper pattern of Lower garment - Children- Gathered Skirt	
	Drafting of Lower garment - Children - Bias Skirt	
11th (15-20 Oct.)	Paper pattern of Lower garment - Children- Bias Skirt	
	Drafting of Lower garment - Children - Panaled Skirt	
	Paper pattern of Lower garment - Children- Panaled Skirt	
	Drafting of Lower garment - Children - Pleated Skirt	
	Paper pattern of Lower garment - Children- Pleated Skirt	
12th (22-27 Oct.)	Introduction to pattern design software and size chart formulation, Importance and application of CAD/CAM in apparel production	
	Uses of PDS, Standard measurement charts for Men, Women and Children, Formulation of size chart for a garment (lower)	
	Pattern Design Software application-	
	Pattern construction techniques	
13th (29Oct3 Nov.)	Introduction to Menu Bar	
(ZSOCL-S NOV.)	Introduction to standard PDS toolbar	
	Primary Block pattern Construction	
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	Secondary Block Pattern Construction	
	Secondary Block Pattern Construction	
15th (12 Nov 15Nov.)	Practice and Final Submission	