Lecture Plan 4

Paper

Subject :- Introduction to Apparel industry **Academic Year-2018-19**

Sem:- 1ST SEM Class:- First Year

Branch:-Fashion Technology.

Code:- 6511

Faculty Name:- Aahuti Sharma

Faculty Code:-

Week	Topic to be Cover	Remark
	Unit -I Introduction to Apparel industry in India	
Week-1 (13-18 Aug)	.Apparel industry through the year the year	
Week-2 (20-25 Aug)	Indian apparel Industry with respect to global market	
	Problem of Indian apparel industry	
Week-3 (27 Aug -1 Sept.)	Health and safety in apparel industry	
	Unit 2 :- Sectors of the apparel industry in India.	
	Sectors of the apparel industry in India	
Week-4 (3-8Sep)	Organizational structure of apparel industry in India	
Week-5 (10-15Sept)	Production group with a selection of product types	
	Men's, women's wear , kid's wear , sports wear ,	
Week-6 (17-22sept	Ancillary units of apparel industry.	
	Section in an apparel - manufacturing unit	
\A\ 7	Unit 3- Spreading machines and tools	
Week-7 (24-29sept.)t	Cutting machines and tools	
Wools 0	Sewing m/c and tools	
Week-8 (1-6 Oct.)	Ironing m/c and tool	
Week 9	Fusing m/c and tool	
(8-13 Oct)	Dyeing and Laundry Equipments	
Week 10	Material Handling Equipments	
(15-20 Oct.)	Computerized m/c	
	Packaging m/c	
Week -11 (22-270ct)	Unit 4 :- Terminology used in apparel industry	
	Labels and instructions on apparel	

Week 12 (29 oct -3nov)	Material sourcing and selection
Week-13 5-10 nov.)	Garment Manufacturing systems
	Unit 5 :- Fashion information services
Week-14 (12-17 nov.) Week 15 19-24	Fashion Terminology
	Fashion Center ,Trends,
	Fashion shows
	Trades Fairs
	Market Weeks
	Types of shows

Lecture Plan

Subject :- Textile Science

Sem:- I

Branch :- Fashion Technology Faculty Name:- RupaliKapoor

Academic Year-2018-19

Class:- First Year Paper Code:- 6510 Subject Code:- 103

Week	Topic to be Cover	Remark
Week-1 (07-11 August)	Unit I Introduction to textile	
Week-2 (13-18 August)	Textile terminology	
Week-3 (20-25 August)	History and origin of textiles – fibre to fabric	
Week-4 (27 Aug-01 Sept.)	Unit II Textile fibres	
	Classification of fibres	
Week-5 (03-08 Sept.)	Identification of fibres	
Week-6 (10-15 Sept.)	General properties of fibres	
Week-7	Unit III Textile yarns	
(17 -22 Sept.)	Definition and types of yarns	
Week-8 (24 -29 Sept.)	Yarn count	
Week-9	Yarn twist	
(01-6 Oct.)	Novelty yarns	
Week-10 (08-13 Oct.)	Unit IV Fabric study	
	Conversion of yarn into fabric	
Week-11 (15-20 Oct.)	Basic weaves and its variations	
Week-12	Knitted fabrics	
(22- 27 Oct.)	Non-woven fabrics	
Week-13 (29 Oct 3 Nov.)	Grey fabric inspection	
Week-14 (12-17 Nov.)	Unit-V Textile finishes	
	Chemical finishes	
Week-15 (19-24 Nov.)	Mechanical finishes	

Lecture Plan

Subject :- Introduction to Computers Academic Year-2018-19

Sem:- I Class:- First Year
Branch :- Fashion Technology Course Code:- 102
Faculty Name:- Dr. Vijeta Bhatore Paper Code:- 5132

Week	Topic to be Cover	Remark
	Introduction of Syllabus, INTRODUCTION TO COMPUTERS	
1st (8-11Aug.)	Basic Concepts	
	Numbers System & Codes	
	Computer Hardware	
	Computer Software	
2nd	Multimedia	
(13-18 Aug.)	Practical	
	OPERATING SYSTEM	
	Overview of DOS	
3rd	Windows Operating System	
(20-25 Aug.)	Practical	
	Introduction to Linux	
	Practical	
4th	WORD PROCESSING	
(27Aug 1 Sep.)	Saving, Closing, Opening of documents – Selecting text – Editing text	
Sep.)	 Finding and replacing text\ – Printing documents 	
5th (3-8 Sep.)	 Page Design and layout – Spell Check – Creating Tables and Charts. – Handling Graphics Merge Documents – Character and paragraph Formatting Practical 	
	SPREADSHEET PACKAGE	
6th (10-15 Sep.)	Spreadsheet concept - Need, advantage, Terminology like cell, row, column etc.	
	Working with Spreadsheet - Creating, Saving, Editing and printing	
	 Entering data - Entering number, text, date, time etc Selecting cells - Cut, copy, paste date - 	
	Editing Worksheet data – Formatting – Text and Cells, Applying border shading,	
7th (17-22 Sep.)	background patterns, conditional formats, positioning cells,formatting numbers, text, Date, time.	
	Creating formulas- Entering, Editing, Using Functions, controlling calculations.	
	 Working with Charts- Creating charts, Adding & changing text, changing the view and display, types of charts. 	
	Practical	
	PRESENTATION SOFTWARE	
	Introduction – Presentation design tools – Presentation terminologies	
8th (24-29 Sep.)	Creating, Opening and Saving Presentation — Working with different views —	

	Creating and Organizing slides — Adding and Formatting text in slides —	
	Formatting paragraphs – Adding drawings and objects – Creating special effects – Working with table and charts – Printing Presentation	
9th	Practical	
(1-6 Oct.)	DATABASE	
	Introduction – need, Characteristics and terminologies of database	
10th (8-13 Oct.)	 Types of database - relational, Hierarchical and Network – Basic entities - 	
	Tables, records, Data types, Data – Validation and constraints, keys relation between tables	
	Query – Select, Insert, Update, Delete. – Forms – Creating forms, Forms controls	
	Report Designer- Customize formats, grouping reports	
	Practical	
11th	COMPUTER COMMUNICATION & NETWORKS	
(15-20 Oct.)	Information Networks	
(13-20 Oct.)	The Technology of Workgroup Computing – Types of network – Network topology – Network components	
	Data Communication	
12th	Introduction to Data Communication — Types of Data — Transmission media	
(22-27 Oct.)	Internet and E-mail	
	Internet Basics – Websites- Applications, terminologies, naming conventions.	
13th	 Web Browsers- Types, Navigation and tools 	
(290ct3 Nov.)	E-mail – concept, terminologies, mailing services provider,	
14th	advantages comparison with Conventional mailing	
(5 Nov 10 Nov.)	 Search engine - concept, search engine websites, searching methods. 	
15th (12 Nov17 Nov.)	Practice	
16th (19 Nov24		
nov.)	Final Submission	