BANGLADESH TECHNICAL EDUCATION BOARD

4-YEAR DIPLOMA-IN-TEXTILE ENGINEERING PROGRAM

GARMENTS DESIGN AND PATTERN MAKING TECHNOLOGY

SYLLABUS

SEVENTH SEMESTER

GARMENTS DESIGN AND PATTERN MAKING TECHNOLOGY

						MARKS				
SI	Subject	Name of the subject	Т	Р	С	The	ory	pra	practical	
No	code					Cont.	Final	Cont.	Final	Total
						Assess	exam.	Assess.	exam.	
1.	5061	Garments manufacturing –III	3	3	4	30	120	25	25	200
2.	5062	Cad & cam-I	2	6	4	20	80	50	50	200
3.	5063	Apparel testing	3	3	4	30	120	25	25	200
4.	5064	Garments production	3	0	3	30	120	-	-	150
		planning and control								
5.	5065	Maintenance of garments	1	6	3	10	40	50	50	150
		manufacturing machine								
6.	5841	Business organization &	2	0	2	20	80	-	-	100
		communication								
7.	5840	Environmental management	2	0	2	20	80	-	-	100
	1	Total	16	18	22	160	640	150	150	1100

SIXTH SEMESTER

SEVENTH SEMESTER

Sl. No	Subject		MARKS							
	code	Name of the subject	т	Ρ	с	Theory		Practical		
		Name of the subject				Cont.	Final	Cont.	Final	Total
						assess.	exam.	assess.	exam.	
1	5071	Apparel Merchandising	2	0	2	20	80	-	-	100
2	5072	Garments Dyeing, Washing and	2	3	3	20	80	25	25	150
		Finishing								
3	5073	Specialized Garments Production	2	3	3	20	80	25	25	150
4	5074	Garments Finishing and Quality	2	3	3	20	80	25	25	150
		Control								
5	5075	CAD and CAM-II	1	6	3	10	40	50	50	150
6	1974	Fashion & Design	2	3	3	20	80	25	25	150
7	5871	Entrepreneurship	2	0	2	20	80	-	_	100
8	2012	Industrial Management	3	0	3	30	120	-	-	150
		TOTAL	16	18	22	160	640	150	150	1100

5071	APPAREL MERCHANDISING		Р	С
		2	0	2

AIMS

- To be able to understand the garments export and import management.
- To be able to develop knowledge of export costing and pricing.
- To be able acquire knowledge of garments export and import procedure.
- To be able to understand the export documentation and export marketing communication.

SHORT DESCRIPTION

International trade theory; Export management; Category and quota of different woven garments; Export business environment; Export policy decision of a firm; Export costing and export pricing; Export finance; Export procedure; Export documentation; Export marketing communication; Advantages of garments export; Import procedure.

DETAIL DESCRIPTION

1 Understand basic Apparel merchandising.

- 1.1 Introduction of Apparel merchandising.
- 1.2 Describe Garments production & Export.
- 1.3 Discuss role of garments merchandiser.
- 1.4 Mention duties & responsibilities of a garments merchandiser.
- 1.5 Describe knowledge & Skillness requirement for garments merchandiser.
- 1.6 State Negotiation skill.
- 1.7 Describe the process of negotiation.

2 Understand terminology related Apparel Merchandising.

- 2.1 Define L.C.
- 2.2 Define Back to back L.c.
- 2.3 Define Invoice.
- 2.4 Understand about Fob, C&F, and CIF.
- 2.5 Idea about GSP,
- 2.6 Idea about Quota, Non-Quota & Category.
- 2.7 Mention the Categories of Garments production in Bangladesh.
- 2.8 Mention the buyers name with country origin.

3 Understand the Merchandising on woven garments.

- 3.1 Define yarn consumption of woven fabric.
- 3.2 Calculation of yarn per square yds of fabric.
- 3.3 Fabric consumption per dozen of shirt.
- 3.4 Fabric consumption per dozen of pant.

4 Merchandising on Knit garments.

- 4.1 Define yarn consumption of Knit fabrics.
- 4.2 Define GSM.
- 4.3 Sate the importance of GSM.
- 4.4 Describe the factors of GSM.
- 4.5 Calculation of GSM of Knit fabrics.
- 4.6 Discuss fabric consumption per dozen of T-Shirt.
- 4.7 Fabric consumption per dozen of polo Shirt.
- 4.8 Fabric consumption per dozen of Trouser.

5 Understand the Accessories & Trimmings of garments.

- 5.1 Define Accessories & Trimmings.
- 5.2 Mention the Accessories & Trimmings Use in garments industries.
- 5.3 Mention the list of Accessories & Trimmings for T-shirt.
- 5.4 Mention the list of Accessories & Trimmings for Trouser.
- 5.5 Mention the list of Accessories & Trimmings for polo-shirt.
- 5.6 Mention the list of Accessories & Trimmings for Casual Shirt.
- 5.7 Mention the list of Accessories & Trimmings for pant.

6 Understand the thread consumption.

- 6.1 Define thread consumption.
- 6.2 State importance of thread consumption.
- 6.3 Describe thread consumption for lock Stitch.
- 6.4 Describe thread consumption Single Chain Stitch.
- 6.5 Discuss thread consumption muti thread Chain Stitch.

7 Understand the Import & export Procedure.

- 7.1 Define Import.
- 7.2 Define export.
- 7.3 State procedure of import trade.
- 7.4 Describe the steps involve in opening letter of credit(L.C)
- 7.5 Describe the import procedure of garment raw materials, industrial goods and commercial goods.
- 7.6 Discuss procedure of garments export order.
- 7.7 Describe execution of garments export order.

8 Understand the garments costing.

- 8.1 Define garments costing.
- 8.2 Mention the elements of costing.
- 8.3 Describe direct costing & indirect costing.
- 8.4 Describe the process of preparation of costing sheet of producing basic shirt, trouser and jackets.
- 8.5 Describe the importance of controlling garments costing.
- 8.6 Mention pricing objectives.
- 8.7 Mention factors influencing price determination.
- 8.8 Describe break even point.
- 8.9 Calculate the C&F & Fob value of garments.

9 Understand the export documentation.

- 9.1 Describe documents required in export transaction.
- 9.2 Describe different types of export documents.
- 9.3 Describe the method of obtaining export documents.
- 9.4 Describe procedure in export trade.
- 9.5 Describe procedure for realization of export incentives

10 Understand the export marketing communication.

- 10.1 Describe export marketing communication.
- 10.2 Describe export advertising & sales promotion.
- 10.3 Describe tools of public relation, trade fairs and exhibition.
- 10.4 Describe the barries in export & marketing communication.

5072 GARMENTS DYEING, WASHING AND FINISHING

T P C 2 3 3

AIMS

To be able to develop knowledge, skill and attitude in the area of garments dyeing, washing and finishing with special emphasis on:

- garments dyeing, steaming & drying
- garments washing and finishing
- enzyme, De-Lusturing and brightening finish of garments
- drying machine and ironing of garments.

SHORT DESCRIPTION

Garments washing; Stone wash; Chemical wash; Garments finishing; Enzyme finish; De-Lusturing finishing of garments; Brightening finish of garments; Garments dyeing; Steam of garments; Drying machine; Ironing of garments.

DETAIL DESCRIPTION

Theory:

1 Understand the garments dyeing.

- 1.1 Define garments dyeing.
- 1.2 Mention the importance of garments dyeing.
- 1.3 Describe the purposes of garments dyeing
- 1.4 Mention the classification of garments dyes.
- 1.5 Describe the dyeing for cotton garments.
- 1.6 Describe the application of dyes on blended garments.
- 1.7 Understand the faults in garments dyeing with their remedies.
- 1.8 List the names of garments dyeing machine.
- 1.9 Describe the garments dyeing machine.

2 Understand the garments washing.

- 2.1 Define the term garments washing.
- 2.2 Mention the purpose of garments washing.
- 2.3 State the classification of garments washing.
- 2.4 Describe different styles of garments washing.
- 2.5 Illustrate different methods of garments washing.
- 2.6 List different chemicals of garments washing.
- 2.7 List different auxiliaries of garments washing.
- 2.8 Mention the recipe with material and luquor ratio of garments washing.
- 2.9 Understand different faults of garments washing.
- 2.10 Explain the remedies of garments washing faults.

3 Understand the stone wash of garments.

- 3.1 Define the term stone wash.
- 3.2 List various stone washes.
- 3.3 Understand washing stones.
- 3.4 Mention the recipe of stone wash with m : L ratio.
- 3.5 List different chemicals and auxiliaries used in stone wash.
- 3.6 Describe the process of stone wash.

4 Understand the chemical wash of garments.

- 4.1 Define chemical wash.
- 4.2 Mention the purpose of chemical wash.
- 4.3 List different chemicals and auxiliaries used in chemical wash.
- 4.4 Describe the applications of oxidizing and reducing agents used in chemical wash of garments.
- 4.5 Describe the garments wash with bleaching agents.
- 4.6 Describe acid wash
- 4.7 Describe the neutralization process of garments.
- 4.8 Describe the process of sand blasting or monkey wash.
- 4.9 Describe the dry washing.

5 Understand the garments finishing.

- 5.1 Define garments finishing.
- 5.2 Mention the purpose of garments finishing.
- 5.3 State the factors of garments finishing.
- 5.4 Classify garments finishing.
- 5.5 List the names of garments finishing machine.
- 5.6 Describe the finishing process of garments in winch machine.
- 5.7 Illustrate pressing.
- 5.8 Explain folding.
- 5.9 Describe packing.

6 Understand the enzyme finish.

- 6.1 Define the term enzyme finish.
- 6.2 List the names of different enzyme.
- 6.3 Mention the recipe for enzyme finish.
- 6.4 Describe the process of enzyme finishing.

7 Understand the De-Lusturing finishing of garments.

- 7.1 Define De-Lusturing.
- 7.2 Describe the necessities of De-Lusturing process of garments.
- 7.3 List the De-Lusturing chemicals and auxiliaries.
- 7.4 Describe the process of De-Lusturing of garments.

8 Understand the brightening finishing of garments.

- 8.1 Define the term brightening finishing.
- 8.2 Describe the purposes of brightening finishing.
- 8.3 List different agents of brightening finishing.
- 8.4 Mention the classification of brightening finishing agent.
- 8.5 Describe the process of brightening finishing for cotton and blended garments.
- 8.6 Describe the process of brightening finishing for different garments.

9 Understand the steam of garments.

- 9.1 Define steam.
- 9.2 Describe the uses of steam on dyed garments.
- 9.3 Mention the importance of steam on garments.
- 9.4 List different steam grades.
- 9.5 Describe different steaming processes of garments.

10 Understand the drying machine.

- 10.1 Classify the garments drying machine.
- 10.2 State the purposes of drying machine.
- 10.3 Describe the process of garments drying machine.
- 10.4 Mention the uses of garments drying machine.

11 Understand the ironing of garments.

- 11.1 Define the term ironing.
- 11.2 State the purposes of ironing.
- 11.3 Describe the process of steam ironing.
- 11.4 Describe the process of electric ironing.
- 11.5 Distinguish between steam ironing and electric ironing.
- 11.6 Mention the faults of ironing.
- 11.7 Describe the remedies of ironing faults.

Practical:

- 1 Draw the diagram of garment washing machine and label its important parts.
- 2 Adopt normal wash on cotton garments in the garment washing machine.
- 3 Adopt caustic wash on cotton garments in the garments washing machine.
- 4 Adopt bleach wash on cotton garment in the garments washing machine.
- 5 Adopt stone wash on cotton garments in the garments washing machine.
- 6 Adopt acid wash on cotton garments in the garments washing machine.
- 7 Adopt enzyme wash on cotton garments in the garments washing machine.
- 8 Adopt pigment wash on cotton printed garments in the garments washing machine.
- 9 Adopt cotton garments dyeing with cold brand reactive dyes in the garments dyeing machine.
- 10 Adopt cotton garments dyeing with hot brand reactive dyes.
- 11 Adopt cotton garments dyeing with sulpher black dyes in the garments dyeing machine.
- 12 Adopt vat dyeing on cotton garments.

5073SPECIALIZED GARMENTS PRODUCTIONTPC233

AIMS

To be able to develop knowledge, skill and attitude in the area of special garments production with special emphasis on:

- protective clothing and production of specialized garments.
- microbial production and medical Textile.
- water repellent clothing and proofing of garments.

SHORT DESCRIPTION

Protective clothing; Production of specialized garments; Microbial protections; Medical Textiles; Water repellent clothing; Proofing of garments; Water proofing; Fire proofing; Mildew Proofing; Moth Proofing.

DETAIL DESCRIPTION

Theory:

1 Understand the protective clothings.

- 1.1 Describe protective clothing.
- 1.2 Define flame retardency property.
- 1.3 Mention the classification of Textile fiber according to flame retandancy property.
- 1.4 Describe burning cycle.
- 1.5 Describe nomex, aramid, carbon and fibers.
- 1.6 Describe flame retandeny of cotton, viscose and polyester.
- 1.7 Describe fire fighter's suite.

2 Understand the production of specialized garments.

- 2.1 Describe the importance of specialized garments.
- 2.2 Describe coal miners suite.
- 2.3 Describe racing drivers suite.
- 2.4 Describe NASA recommended suite.

3 Understand the anti microbial protection.

- 3.1 Describe importance for protection.
- 3.2 Describe the mechanism of anti-microbial protection.
- 3.3 Describe the application of anti-microbial protection.

4 Understand the medical Textile.

- 4.1 Define medical Textile.
- 4.2 Describe the importance of medical Textile.
- 4.3 Identify the necessary for sterilization.
- 4.4 Mention the classification of medical Textile.
- 4.5 Describe the production procedure of different medical Textile.

5 Understand the water repellent clothing.

- 5.1 Describe different types of water repellent treatment on different fabrics.
- 5.2 Describe the technique of production of water repellent garments.
- 5.3 Discuss the comfortability parameters of water repellent garments.

6 Understand the water proofing.

- 6.1 Define water proofing.
- 6.2 Mention the purpose of water proofing.
- 6.3 Mention the types of water proofing.
- 6.4 Mention the typical recipe for water proofing.
- 6.5 Describe the process of water proofing.
- 6.6 Mention the uses of water proofing.

7 Understand the fire proofing.

- 7.1 Define fire proofing.
- 7.2 Describe the importance of fire proofing.
- 7.3 Mention the typical recipe for fire proofing.
- 7.4 Describe the process of fire proofing.
- 7.5 Mention the materials and chemicals used in fire proofing.
- 7.6 Uses of fire proofing.
- 7.7 Mention the properties of fire proofing agents.

8 Understand the Mildew Proofing.

- 8.1 Define Mildew Proofing.
- 8.2 Describe the purpose of Mildew Proofing.
- 8.3 Describe the process of Mildew Proofing.
- 8.4 Mention the uses of Mildew Proofing.

9 Understand the Moth Proofing.

- 9.1 Define Moth Proofing.
- 9.2 Describe the purpose of Moth Proofing.
- 9.3 Describe the Process of Moth Proofing.
- 9.4 Mention the uses of Moth Proofing.

PRACTICAL:

- 1 Determine flame relardency property of cotton fabric.
- 2 Determine water repellency property of cotton fabric.
- 3 Determine the specification of different medical Textile product.
- 4 Apply the water repellent agent on cotton or synthetic fabric to make water repellent products.
- 5 Apply the fire Proofing agent on cotton or synthetic fabric to make fire Proofing repellent products.
- 6 Apply the Mildew and Moth Proofing agent on cotton or synthetic fabric to make Moth Proofing products.

5074 GARMENTS FINISHING AND QUALITY CONTROL

Т	Р	С
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AIMS

To be able to develop knowledge, skill and attitude in the area of garments finishing and quality control with special emphasis on:

- garments finishing and finishing equipment & method.
- spot removing of garments and quality control.
- inspection of garments industry.

SHORT DESCRIPTION

Garments finishing; Pressing; Faults of finished garments; Folding; Garments finishing equipment and methods; Spot removing of garments; Quality control; Packing; Handling of finished garments; Garments accessories inspection; Quality control in garments section; Final inspection.

DETAIL DESCRIPTION

<u>Theory</u>: 1 l

Understand the garments finishing.

- 1.1 Define finishing.
- 1.2 Describe different garments finishing (such as stand up, semi stand up, flat pack & hanger pack).
- 1.3 List the uses of care label code.
- 1.4 Describe different care label codes.

2 Understand the pressing.

- 2.1 Define pressing.
- 2.2 Mention the purposes of pressing.
- 2.3 Describe the factors of pressing.
- 2.4 List different equipment of pressing.
- 2.5 Describe the methods of different pressing.

3 Understand the faults of finished garments.

- 3.1 Mention the faults of garments.
- 3.2 Mention the classification of faults.
- 3.3 Describe the garments grading according to faults.
- 3.4 Describe the remedies of garments faults.

4 Understand the folding.

- 4.1 Define folding.
- 4.2 Mention the necessity of folding.
- 4.3 Describe different types of folding.
- 4.4 Mention the faults of folding.
- 4.5 List the precautions during folding.
- 4.6 Mention the factors of quality folding.

5 Understand the garments finishing equipment and methods.

- 5.1 List different finishing equipment of garments.
- 5.2 Describe the features of electrical & steam iron.
- 5.3 Describe the uses of electrical & steam iron.

- 5.4 Describe the working procedure of steam iron.
- 5.5 Describe working procedure dolly porse machine.
- 5.6 Describe the importance of steam air finish.
- 5.7 Describe steam tunnel.

6 Understand the spot removing of garments.

- 6.1 Describe the importance of spot removing of garments.
- 6.2 Describe the removing procedure of spot of Grease, Oil and wax, Marking Ink, Acid stain, Alkalin stain, Ammenia stains, Tee, Coffes, Iron, Copying link, Writing ink, Dyes blood, Sugar & glue, Mildew & Iodine.
- 6.3 Describe the spot removing technique of cotton fabrics.
- 6.4 Describe the spot removing technique of wool fabrics.
- 6.5 Describe the spot removing technique of linen fabrics.

7 Understanding the quality control.

- 7.1 Define quality and standardization.
- 7.2 Describe the methods of quality control.
- 7.3 Describe the aim of quality control in garments.
- 7.4 Define inspection.
- 7.5 Describe inspection loop.
- 7.6 Mention the objectives of inspection.
- 7.7 Mention steps of inspection.
- 7.8 Describe raw material inspection.
- 7.9 Describe fabric inspection machine.
- 7.10 Describe four & ten points system of fabric inspection.

8 Understand the packing.

- 8.1 Define packing.
- 8.2 Mention the necessity of packing.
- 8.3 Describe the style of packing.
- 8.4 Describe the procedure of packing.
- 8.5 Mention the packing materials and auxiliaries.
- 8.6 Describe the faults of packing.
- 8.7 Mention the precaution of packing.

9 Understand the handling of finished garments.

- 9.1 Define garments handling.
- 9.2 Mention the importance of safe handling.
- 9.3 Mention different materials of handling.
- 9.4 Describe the process of handling.

10 Understand the garments accessories inspection.

- 10.1 Describe necessity of garments accessories inspection.
- 10.2 Describe sewing thread inspection.
- 10.3 Describe sewability tests.
- 10.4 Describe zipper inspection systems.
- 10.5 Differentiate among button, velocotape and interlining inspection.

11 Understand the quality control in garments section.

- 11.1 Describe quality measure in marker making.
- 11.2 Describe quality measure in fabric spreading.
- 11.3 Describe quality measure in fabric cutting section.
- 11.4 Describe quality measure in sewing section.
- 11.5 Describe ways of removal of sewing defect, seaming defect & assembly defect.
- 11.6 Describe the quality control of pressing & finishing.

12 Understand the final inspection.

- 12.1 Describe final inspection.
- 12.2 Describe in process inspection in a garments industry.
- 12.3 Mention inspection points of shirt and trouser.
- 12.4 Describe hundred percent inspection.
- 12.5 Describe spot checking.
- 12.6 Describe arbitrary and acceptance sampling.
- 12.7 Describe double sampling plan.
- 12.8 Describe product quality audit.
- 12.9 Describe comparability checks.
- 12.10 Describe different standard commercial fabrics.

Practical:

- 1 Practice on different types of garment pressing.
- 2 Practice on garment pressing at different temperature and pressure in the pressing machine.
- 3 Practice on different types of removing spot using different chemicals & reagents.
- 4 Practice on different types of garment packing.
- 5 Practice on finding different types of garments sewing defect and asses the defect by inspection.
- 6 Practice on different types of sampling.
- 7 Test sewability of fabric.
- 8 Practice on sewing thread quality test.
- 9 Practice on 4-poit fabric inspection system.

CAD and CAM-II

T P C

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AIMS:

- 1. To develop the basic knowledge regarding CAD & CAM
- 2. To develop knowledge & skill about garments CAD software
- 3. To acquire knowledge to make pattern, grading maker etc.

SHORT DESCRIPTION:

Basic concept of CAD & CAM, pattern processing, digitizing, PDS, marker, creation, editors, plotting, cutting, Accumark, explorer, utilities.

1.0 Understand the Pattern Processing, Digitizing, PDS

- 1.1 Describe the Edit Digitize by different garments CAD Software.
- 1.2 Define grade rule table.
- 1.3 Describe of Operate the Pattern Design different garments CAD Software.
- 1.4 Describe the Import User Settings, Export User Settings different garments CAD Software.
- 1.5 Function digitize handset button (cursor) by different garments CAD Software.

2.0 Understand the Marker Creation, Editors

- 2.1 Define Annotation, Lay Limit Editor, Notch Editor, Import Settings, Export Settings
- 2.2 Explain the file name of Annotation, Lay Limit Editor, Notch Editor, Export Settings
- 2.3 Describe of AutoMarker & auto mark edit
- 2.4 Describe of Easy Marking
- 2.5 Describe Marker Making by different garments CAD Software.
- 2.6 Describe Model Editor by different garments CAD Software.
- 2.7 Describe Block Buffer by different garments CAD Software.
- 2.8 Describe Easy Order, Order Editor ,Order Process
- 2.9 Define of Easy Order, Order Editor, and Model Editor by different garments CAD Software.

3.0 Understand the Plotting and Cutting

- 3.1 Define cut Gen parameter
- 3.2 Describe the Cut Gen Parameter
- 3.3 Define cut plot by different garments CAD Software
- 3.4 Describe the Cut Plot by different garments CAD Software.
- 3.5 Define marker plot parameter & piece plot parameter
- 3.6 Describe the Marker Plot Parameter, Piece Plot Parameter.

4.0 Understand the AccuMark Explorer, Utilities

- 4.1 Define the AccuMark Explorer.
- 4.2 Explain Activity Log, AccuMark Utilities, User Environment.
- 4.3 Describe the Data Conversion Utility & Lconvert.
- 4.4 Define Find.
- 4.5 Define Batch Processing.
- 4.6 Describe the Easy Plan.
- 4.7 Define the Hardware Configuration

5075

Practical:

- 1. Make the Men's Basic Block of Pant by CAD Software.
- 2. Make the Men's Pant Grading & marker making with fabric Consumption by CAD Software.
- 3. Make the Men's Basic Block of Shirt by CAD Software.
- 4. Make the Men's Shirt Grading & marker making with fabric Consumption by CAD Software.
- 5. Make the Men's Basic Block of Jacket by CAD Software.
- 6. Make the Men's Jacket Grading & marker making with fabric Consumption by CAD Software.
- 7. Make the Ladies Basic Block of Pant by CAD Software.
- 8. Make the Ladies Pant Grading & marker making with fabric Consumption by CAD Software.
- 9. Make the Ladies Basic Block of Shirt by CAD Software.
- 10. Make the Ladies Shirt Grading & marker making with fabric Consumption by CAD Software.
- 11. Make the Ladies Basic Block of Jacket by CAD Software.
- 12. Make the Ladies Jacket Grading & marker making with fabric Consumption by CAD Software.
- 13. Make the Auto Marker by CAD Software.
- 14. Make the Pattern Conversion TMP Format To DXF Format by CAD Software.
- 15. Make the Consumption Report by CAD Software.

FASHION AND DESIGN

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AIMS

- 1. To develop basic knowledge regarding fashion.
- 2. To develop knowledge of design.
- 3. To familiarize with fashion accessories.
- 4. To acquire knowledge in fashion drawing.
- 5. To develop skill, knowledge and market promotion of apparels.

SHORT DESCRIPTION:

Basic concept of fashion style and accessories; Product and design development; Fashion mercendising and market promotion; Fashion drawing from life; Fabric representation; Fashion illustration.

Theory :

1.0 Understand the style and fashion.

- 1.1 History of function.
- 1.2 State the importance of style and fashion in human life.
- 1.3 Mention the classification of fashion.
- 1.4 State the importance of hair style to fashion.
- 1.5 State the importance of make-up to fashion.
- 1.6 State the importance of costume to fashion.
- 1.7 State the importance of body fitness to fashion.
- 1.8 State the importance of contact lance to fashion.
- 1.9 State the importance of jewelry to fashion.
- 1.10 State the importance of footwear to fashion.
- 1.11 Define the term style and fashion.
- 1.12 National & religion festival to fashion.

2.0 Understand the international fashion centers.

- 2.1 Name the well known international fashion creators.
- 2.2 Explain the reasons for French fashion leadership.
- 2.3 Discuss the growth and importance of the pret-a-porter.
- 2.4 List the reasons for the importance of New York as a fashion centers.
- 2.5 Discuss the role of international and domestic fashion centers.

3.0 Understand the product and design development.

- 3.1 Describe line development by item or by group.
- 3.2 Explain the important elements and principles of design and their application to development.

Describe the process of creation a sample garment.

4.0 Understand the fashion accessory and fur manufacturing.

- 4.1 Discuss the unique design considerations of various accessories.
- 4.2 List the fashion accessories.
- 4.3 Describe production methods for the major accessories.
- 4.4 Explain accessory design and production centers.
- 4.5 Discuss the marketing aspects for accessories.
- 4.6 Explain fur garment production.
- 4.7 Explain the threads, elastic, interfacing, narrow fabrics, zippes, button, belt are produced and used

5.0 Understand the wholesale markets, sales promotion and distribution.

- 5.1 List the major international markets of apparel.
- 5.2 Discuss collection openings, line releases and market weeks.
- 5.3 Describe distribution polices.
- 5.4 Discuss various aids to selling.
- 5.5 Mention the forms of sales promotion.
- 5.6 Explain the use of EDI in distribution.

6.0 Understand the retail stores.

- 6.1 Explain Today's retail situation and trends.
- 6.2 Discuss the various types of retail store.
- 6.3 Explain the organizational differences between single-unit and multiple-unit stores.
- 6.4 Mention the major international stores and famous shopping areas.
- 6.5 Distinguish between the organizational structure of small store with that of a large store.
- 6.6 Explain the growing importance of non-store retailing.
- 6.7 Explain store's fashion image is conveyed to consumer groups and manifested in store policies.

7.0 Understand the drawing from life.

- 7.1 Mension proportion-natural, elongated figures (men's and women's).
- 7.2 Mension women's, men's and children's poses.
- 7.3 Mension children's, women's and men's heads.
- 7.4 Mension proportion-heads, hands and feet.
- 7.5 Mension women's and men's hands.
- 7.6 Mension children's hands and feet
- 7.7 Mension women's and men's feet.
- 7.8 Mension womes's men's, children's and babies boots and shoes.

8.0 Understand the fabric representation.

- 8.1 Describe depth and shine.
- 8.2 Describe faux fur and wool and lace.
- 8.3 Describe wool and faux fur.
- 8.4 Describe folds and fringing.
- 8.5 Describe highlights and pleats.
- 8.6 Describe lace and embroidery.

9.0 Understand the sketch book.

- 9.1 Describe Ideas and concept of sketch look.
- 9.2 State Shop or reports.
- 9.3 Describe design development.

10.0 Understand the fashion illustration.

- 10.1 State composition of fashion illustration.
- 10.2 Describe stylization.
- 10.3 Describe drawing for promotion.
- 10.3 Describe drawing children.
- 10.5 Describe children as cartoons.
- 10.6 Describe children's wear.

11.0 Understand the drawing for manufacture.

- 11.1 List the basic equipment of drawing.
- 11.2 Describe the drawing from the dress stand.
- 11.3 Describe developing the template.
- 11.4 Describe developing the stencil.
- 11.5 Describe design with a template of stencil.
- 11.6 Explain the garment construction.

12.0 Understand the specialist areas.

- 12.1 Describe active sportswear.
- 12.2 Describe drawing accessories.

Practical:

Fashion drawing

Demonstrate from life.

- 1. Draw proportion-natural, elongated figures (men's and women's).
- 2. Draw women's poses.
- 3. Draw children's poses.
- 4. Draw women's heads.
- 5. Draw proportion-heads, hands and feet.
- 6. Draw women's hands.
- 7. Draw children's hands and feet
- 8. Draw women's feet.
- 9. Draw women's boots and shoes.

Show skill of fabric representation.

10. Identify depth and shine.

- 11. Identify wool and faux fur.
- 12. Identify folds and fringing.
- 13. Identify highlights and pleats.
- 14. Make embroidery.

Show skill in sketch book.

15. Ideas and concept.

Show skill in fashion illustration.

- 16. Show children as cartoons.
- 17. Illustration garments and detail.

Drawing for manufacture.

- 18. Draw the dress stand.
- 19. Develop the template.
- 20. Develop a stencil.

Specialist areas.

- 21. Active sportswear/Prepare.
- 22. Identify drawing accessories.

<u>Ref : Books.</u>

- 1. Fashion From concept of consumer.-----By Gini Stephens Frings.
- Fashion Accessories
 The complete 20th century sourcebook
 with 2000 full- colour illustrations ----- By. John peacok
- 3. Fashion illustration now ------ By. Laird Borrelli
- 4. Illustrating fashion By----- Kathryn Mc kelvey and janine Munslow.

5871	ENTREPRENEURSHIP	Т	Р	С
		2	0	2

AIMS

- To be able to understand the concept of entrepreneurship & entrepreneur.
- To be able to understand the concept of environment for entrepreneurship.
- To be able to understand the sources of venture ideas in Bangladesh.
- To be able to understand the project selection.
- To be able to understand business planning.
- To be able to understand the case study

SHORT DESCRIPTION

Concepts of entrepreneurship & entrepreneur; Entrepreneurship & economic development; Environment for entrepreneurship; Entrepreneurship in the theories of economic growth; Sources of ventures ideas in Bangladesh; Evaluation of venture ideas; Financial planning; Project selection; Self employment; Entrepreneurial motivation; Business plan; Sources of assistance & industrial sanctioning procedure.

Insurance; case study.

DETAIL DESCRIPTION

Theory :

1.0 Understand the basic concept of entrepreneurship & entrepreneur.

- 1.1 Define entrepreneurship & entrepreneur.
- 1.2 Discuss the characteristics and qualities of entrepreneur.
- 1.3 Mention the classification of entrepreneur.
- 1.4 Discuss the case entrepreneurship and mass entrepreneurship.
- 1.5 Discuss the necessity of entrepreneurship as a career.
- 1.6 Discuss the function of entrepreneur in developing countries.
- 1.7 Discuss the prospect of entrepreneurship development in Bangladesh.

2.0 Understand the concept of entrepreneurship and economic development.

- 2.1 Define economic development.
- 2.2 Discuss that the economic development is a process.
- 2.3 Describe the entrepreneurship as a factor of economic development.
- 2.4 Discuss the capital accumulation or rate of savings.
- 2.5 Discuss the role of entrepreneur in the technological development and their introduction into production Process.
- 2.6 Discuss the entrepreneur in the discovery of new sources of resources.
- 2.7 Discuss the entrepreneur in the discovery of new product.
- 2.8 Discuss the discovery of new markets.

3.0 Understand the concept of entrepreneurship in the theories of economic growth.

- 3.1 Define entrepreneurship in the theories of economic growth.
- 3.2 Discuss the theory of need for achievement of Devid MacClelland.

- 3.3 Discuss the Malthusian theory of population and economic growth.
- 3.4 Discuss the labour theory of production and limit to growth.
- 3.5 Discuss the Keynesian theory of employment and output.
- 3.6 Discuss the stage theory of growth.
- 3.7 Discuss the Schumpterian theory of economic development.
- 3.8 Discuss the entrepreneurship motive in economic development.

4.0 Understand the sources of venture ideas in Bangladesh.

- 4.1 Define sources of venture ideas in Bangladesh.
- 4.2 Discuss different types of sources of venture ideas in Bangladesh.
- 4.3 Discuss informal sources of venture ideas in Bangladesh.

5.0 Understand the evaluation of venture ideas.

- 5.1 Define evaluation of venture ideas.
- 5.2 Discuss the factors that influence the selection of venture ideas.
- 5.3 Discuss the evaluating financial aspects of business.
- 5.4 Discuss the determinats of the firm size.

2012	INDUSTRIAL MANAGEMENT	Т	Р	С
		2	0	2

AIMS

To provide opportunity to develop skill knowledge and understanding.

- To be able to develop the working condition in the field of industrial or other organization.
- To be able to understand develop the labour management relation in the industrial sector.
- Use of management tools and techniques in the process of decision-making.
- Handling union problems.
- Making case-studies on decision-making.

SHORT DESCRIPTION

Basic concepts of management; Principles of management; Scientific Mgt; Planning; organization; Motivation; Span of supervision; Decision making; Leader ship; Budget and budgetary control; Inventory control; Economic-lot size; Break-even-analysis Personnel management and human relation; Staffing and man power development; Training of staff; Job evaluation and merit rating; Industrial dispute; Concept of leadership; Trade union; Labour laws and industrial laws

DETAIL DESCRIPTION

Theory :

1.0 Understand the basic concepts & principles of management.

- 1.1 Define management and industrial management.
- 1.2 State the objectives of modern management.
- 1.3 Describe the scope and functions of management.
- 1.4 State the principles of management.
- 1.5 Discuss the terms: administration, organization, and management.
- 1.6 State the activity level of industrial management from top personnel to workmen.
- 1.7 Describe the reaction among administration, organization & Management.
- 1.8 Explain the social responsibilities of management.

2.0 Understand the concept of scientific Management.

- 2.1 Define scientific management.
- 2.2 Discuss the basic principles of scientific management.
- 2.3 Explain the different aspects of scientific Management.

- 2.4 Discuss the advantages and disadvantages of scientific management.
- 2.5 Describe the difference between scientific management and traditional management.
- 2.6 Describe the following four periods of management thought
 - (i) Pre-scientific management.
 - (ii) Scientific management.
 - (iii) Human relations
 - (iv) Refinement extension and synthesis of management theories and practices.

3.0 Understand the concept of Planning

- 3.1 Define planning.
- 3.2 State the types of planning.
- 3.3 Discuss the steps of planning.
- 3.4 State the importance of planning
- 3.5 Describe the factors considered for planning.

4.0 Understand the concepts of organization and organization structure.

- 4.1 Define management organization.
- 4.2 State the elements of management organization.
- 4.3 Discuss the types of organization structure
- 4.4 Describe different forms of organization structure.
- 4.5 Define organizational chart.
- 4.6 Describe the different types of organizational chart.

5.0 Understand the concept of motivation.

- 5.1 Define motivation.
- 5.2 Discuss the importance of motivation.
- 5.3 Describe financial and non-financial factors of motivation.
- 5.4 State the motivation process or cycle.
- 5.5 Discuss the relation between motivation and morale.

6.0 Understand the basic concept of span of supervision.

- 6.1 Define span of supervision and optimum span of supervision.
- 6.2 Discuss the considering factors of optimum span of supervision.
- 6.3 Discuss advantages and disadvantages of optimum span of supervision.
- 6.4 Define delegation of authority.
- 6.5 Explain the principles of delegation of authority.
- 6.6 Explain the terms: authority. Responsibility and duties.

7.0 Appreciate decision-making and techniques of decision-making.

- 7.1 Define decision-making.
- 7.2 State the necessity and importance of decision –making.
- 7.3 Discuss the types/classification of decision-making.
- 7.4 Explain the techniques/steps in decision making
- 7.5 Enumerate the aids to decision-making.
- 7.6 Advantages of good decision.

8.0 Understand the concept of leadership.

- 8.1 Define leadership.
- 8.2 Discuss the importance and necessity of leadership
- 8.3 Discuss the functions of leadership.
- 8.4 Identify of types of leadership.
- 8.5 Describe the qualities of a leader.
- 8.6 Distinguish between autocratic leader and democratic leader.

9.0 Understand the concept of personnel management and human relation.

- 9.1 Define personnel management.
- 9.2 Describe the scope of personnel management.
- 9.3 discuss the importance of personnel management.
- 9.4 Discuss of functions of personnel management.
- 9.5 Discuss the disadvantages of personnel management in Bangladesh.
- 9.6 Describe the way solving problems of personnel management in Bangladesh.

10.0 Understand the staffing and manpower development.

- 10.1 Define staffing.
- 10.2 Discuss the importance and necessity of staffing.
- 10.3 Define recruitment and selection of employees.
- 10.4 Describe various sources of recruitment of employees.
- 10.5 Describe the various methods of selection of employees.
- 10.6 Discuss the advantages and disadvantages of internal sources of recruitment.
- 10.7 Discuss the disadvantages of external sources of recruitment.
- 10.8 Discuss manpower planning.
- 10.9 Describe advantages and limitations of manpower planning.

11.0 Understand the concept of industrial dispute.

- 11.1 Define industrial dispute.
- 11.2 Discuss the elements of industrial dispute.
- 11.3 Describe the causes of industrial dispute.
- 11.4 Discuss the modes of dispute settlement in Bangladesh.
- 11.5 Explain the terms.
 - Strike.
 - Lock-out
 - picketing
 - Gherao
 - Go slow.

12.0 Understand the different aspects of trade union.

- 12.1 State the objectives of trade union.
- 12.2 Discuss the functions of trade union.
- 12.3 State major trade unions in Bangladesh.
- 12.4 Explain the rules of application for registration of trade union in Bangladesh.
- 12.5 Explain the causes of weakness of trade unions in Bangladesh.

13.0 Understand the various labor and industrial laws/acts.

- 13.1 Explain the importance of labor and industrial acts/laws.
- 13.2 Explain the following acts and laws.

Factories act Minimum wages act Industrial disputes act Workmen compensation act Trade union act