



Daffodil Polytechnic Institute, Institute Code: 50238

Subject Teacher : Md. Obydullah Al Masum
Subject Name : Garments CAD & CAM-II
Subject Code : 5075
Technology : Textile Technology
Semester : 7th Textile (GDPM)
Reference Book : Garments CAD and CAM-2 (Publisher: Prime Publication)

Marks	Grade Point	Letter Grade	Marks	Grade Point	Letter Grade	Time Distribution (90min)		
						Particular	Time	
80>	4.00	A+	55-59	2.75	B-	Greeting with students	5 Min	
75-79	3.75	A	50-54	2.50	C+	Previous class review	10 Min	
70-74	3.50	A-	45-49	2.25	C	Present class lecture	60 Min	
65-69	3.25	B+	40-44	2.00	D	Feedback	10 Min	
60-64	3.00	B	0-39	0.00	F	Attendance	5 Min	

THEORY LESSON PLAN

Chapter	Learning Area	Learning Outcome	Supporting Equipments
1.	Understand the Pattern processing, digitizing, DPS 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 use of settings, export user settings different garments CAD software. 1.5 Function digitize handset button(cursor) by different garments CAD software.	1) To know about the pattern processing, Digitizing, DPS. 2) To know about grade rule table, function of digitize handset.	Text Book, marker & Link:
Quiz Test - 1 Date:		Evaluation of Chapter- 1	Questions & answers script

2	<p>Understand the Marker creation,editors</p> <p>2.1 Define annotation, Lay limit editor, notch editor, import settings ,export settings</p> <p>2.2 Explain the file name of annotation, Lay limit editor, notch editor, import settings ,export settings.</p> <p>2.3 Describe of auto marker and Auto mark Edit</p> <p>2.4 Describe of easy marking</p> <p>2.5 Describe marker making by different garments CAD software</p> <p>2.6 Describe model editor by different garments CAD software</p> <p>2.7 Describe block buffer by different garments CAD software</p> <p>2.8 Describe easy order,order editor, order process</p> <p>2.9 Define of easy order, order editor and model editor by different garments CAD software.</p>	<p>1) To know about annotation,Lay limit editor,Notch Editor,Export settings,Import settings</p> <p>2) To know about auto marker and auto mark edit.</p>	<p>Text book, marker & Link:</p>
Class Test - 1 Date:		Evaluation of Chapter- 1 & 2	Questions & answers script
3	<p>Understand the Plotting and cutting</p> <p>3.1 Define cut Gen parameter</p> <p>3.2 Describe the cut gen parameter</p> <p>3.3 Define cut plot by different garments CAD software</p> <p>3.4 Describe the cut plot by different garments CAD software</p> <p>3.5 Define marker plot parameter & piece plot parameter.</p> <p>3.6 Describe the marker plot parameter, piece plot parameter.</p>	<p>1) To Know the cut Gen Parameter</p> <p>2) To know the about cut plot by different garments CAD software.</p> <p>3) To know about marker plot parameter and piece plot parameter.</p>	<p>Text Book, Marker & Link:</p>
Quiz Test - 2 Date:		Evaluation of Chapter- 3	Questions & answers script
4	<p>Understand the AccuMark explorer, utilities</p> <p>4.1 Define the AccuMark Explorer.</p> <p>4.2 Explain Activity log,AccuMark Utilities, User Environment.</p> <p>4.3 Describe the data conversion utilities and Lconvert.</p> <p>4.4 Define Find</p> <p>4.5 Define Batch Processing</p>	<p>1)To know about AccuMark explorer</p> <p>2) To know the Activity log,AccuMark utilities,user environment</p> <p>3)To know the about data conversion</p>	<p>Text Book, Marker & Link:</p>

	4.6 Describe the easy plan. 4.7 Define the Hardware configuration.	utilities and Lconvert,data find,batch processing	
Class Test - 2 Date:		Evaluation of Chapter- 3 &4	Questions & answers script
Submission of Assignment or Presentation (All Chapters)		Date:	
Total Class & Quiz Tests: 4		Total Class: 30	

PRACTICAL LESSON PLAN