

SECOND SEMESTER DIPLOMA EXAMINATION IN ENGINEERING
AND TECHNOLOGY

FABRIC MANUFACTURE-II
MODEL QUESTION PAPER – SET-1

Time: 3 hours

Maximum Marks: 75

PART A

I. Answer all the following questions in one word or sentence.

(9 x 1 = 9 Marks)

		Module Outcome	Cognitive level
1	List four auxilliary motions	M 1.01	U
2	Write the formula to find the efficiency % of a loom	M1.02	U
3	Write the classification of weft fork motion	M1 01	U
4	List two classification of dobby	M2 01	U
5	Define count of comber board	M2 01	U
6	List the classification of box motion	M3 02	U
7	Define terry pile fabric	M3 02	U
8	Mention the type of selvages formed in shuttleless weaving	M4 01	U
9	List the type of jet looms	M4 03	U

PART B

II. Answer any Eight questions from the following

(8 x 3= 24 Marks)

		Module Outcome	Cognitive level
1	Compare fast reed and loose reed loom	M 1.01	U
2	Write four comparison between side and centre weft fork motion	M1 01	U
3	If the length of cloth is 40 yards and warp contraction 4%, find the length of warp required	M1 02	U
4	Draw the pegging of lags for a right hand dobby for 8*8 compound twill weave	M2 01	U
5	Mention the principle of jacquard shedding	M2 03	U
6	Draw the straight tie for a 100 hook jacquard design	M2 04	U

7	Write the box changes for the stud disc movement	M3 01	U
8	List six advantages of automatic loom	M3 03	U
9	Mention the classification of rapier loom	M4 02	U
10	State the objects of weft supply system in water jet loom	M4 03	U

PART C

III. Answer all questions from the following (6x 7 = 42 Marks)

Module Outcome Cognitive level

1	Describe the working of side weft fork motion with sketch	M1 01	U
OR			
2	Find the production in yards per 8 hour of a loom if the speed is 200 rpm, picks per inch in the cloth is 40. The efficiency of the loom is 80%.	M1 02	A
3	Explain the working of fast reed mechanism with figure	M1 01	U
OR			
4	Explain the working of climax dobby with sketch	M2 02	U
5	Describe the working of cam dobby with figure	M2 01	U
OR			
6	Explain the working of single lift jacquard with sketch	M2 03	U
7	Describe the working of Eccle's drop box motion with figure	M3 01	U
OR			
8	Sketch and explain the working Holdens terry motion	M3 02	U
9	Describe the weft replenishment mechanism in automatic loom	M3 03	U
OR			
10	Explain the passage of warp through Maxbo airjet loom with sketch	M4 03	U
11	Describe the various stages of weft insertion in a flexible rapier loom	M4 02	U
OR			
12	Describe the four stages of weft insertion in a water jet loom	M4 03	U

