

SECOND SEMESTER DIPLOMA EXAMINATION IN ENGINEERING
AND TECHNOLOGY

YARN MANUFACTURE-1

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	State the object of Ginning	M 1.01	U
2	Mention the reasons for conical lap	M1.04	
3	Distinguish between major and minor cleaning points	M1.02	
4	State the heel and toe arrangement on flats	M2.01	
5	Mention what are fibre hooks	M2.02	
6	Name the different comber lap preparing machines	M3.01	
7	Distinguish between scratch combing & regular combing	M3.03	
8	State the relation between trash removed and cleaning efficiency	M4.01	
9	Find out the hank delivered in a drawframe if the feed hank is 0.24, number of doubling 6, draft 6.25	M4.03	A

PART B

II. Answer any Eight questions from the following

(8 x 3= 24 Marks)

		Module Outcome	Cognitive level
1	Explain how hand stack mixing is carried out	M 1.01	U
2	With sketch explain the features of krischner's beater	M1.03	U
3	List the advantages of chute feed over lap feed	M2.01	U
4	With a sketch explain the polar drafting system	M2.03	U
5	List the objects of sliver lap machine & ribbon lap machine	M3.01	U
6	Explain the feeding process in the combing cycle of operation with a sketch	M3.03	U
7	Find out the cleaning efficiency of blow room if the trash in cotton is 8% and trash per kg of lap is 24 gram	M4.01	A
8	Find out the production of drawframe per 8 hour in kg from the details given, front roller speed-600 mpm, number of delivery-1, hank delivered-0.24, efficiency-85%	M4.03	A
9	List the features of monocylinder with a sketch	M1.02	U
10	Explain the reasons for the following comber defects i).Long fibres in noil ii).Short fibres in sliver	M3.03	U

PART C

III. Answer all questions from the following

(6x 7 = 42 Marks)

Module Outcome Cognitive level

1	With sketch explain the working of Mixing Bale Opener	M1.02	U
OR			
2	Explain the working of scutcher with neat sketch	M1.03	U
3	Briefly describe the working of revolving flat card with neat sketch	M2.01	U
OR			
4	List the objects of auto levellers in card and explain with a schematic diagram the open loop system of autolevelling	M2.02	U
5	Describe the working of blendomat with a sketch	M1.01	U
OR			
6	With a sketch explain the working of draw frame	M2.03	
7	Describe the working of superlap machine with neat sketch	M3.02	
OR			
8	Explain with sketches the combing cycle of operation	M3.03	U
9	Find out the production of the scutcher per 8 hour in kg from the details given, Shell roller speed-15 rpm, Shell roller diameter-9 inches, Efficiency-85%, hank of lap-0.0014	M4.01	A
OR			
10	Estimate the production of a card from the details given, doffer speed-40 rpm, Doffer diameter- 27inches, tension draft between doffer and calender roller-1.35, efficiency-88%, Hank of sliver-0.24	M4.02	A
11	With sketch explain the working of sliver lap machine	M4.03	U
OR			
12	Find out the draft to be arranged on a draw frame for the production of 0.26 hank of sliver, if the feed hank is 0.25 and number of doubling is 6.	M4.03	A