

FIFTH SEMESTER DIPLOMA EXAMINATION IN TEXTILE TECHNOLOGY

PROCESS CONTROL

Maximum marks 100

Time: 3 Hours

Marks

Part A

I. (Answer all the questions in one or two sentences. Each question carries two marks)

1. Define quality.
2. State the objectives of process control.
3. List any two yarn irregularities.
4. Define clearing efficiency.
5. List any two accessories in loom shed.

(5×2=10)

Part B

II. (Answer any five questions. Each carries six marks)

1. State the factors influence mixing cost.
2. Derive yarn realisation.
3. Describe snap reading.
4. Write the reason for between yarn count variation.
5. Discuss the method of producing good packages.
6. Indicate the effects of unwinding tension.
7. Write the data required for estimating the quantity of warp and weft in a cloth.

(5×6=30)

Part C

(Answer one full question from each module. Each question carries 15 marks.)

MODULE 1

- III a. Evaluate important physical properties of cotton fibers. (8)
- b. State the control of stretch at fly frames. (7)

OR

- IV. a. Describe the method of controlling yarn realization (8)
- b. Define the term quality in terms of yarn and fabric (7)

MODULE II

- V a. Discuss the method of measuring productivity (8)
b. List the different types of yarn irregularities (7)

OR

- VI a. Explain methods for maximizing efficiency in ring spinning (8)
b. Describe suitable methods to reduce yarn imperfections (7)

MODULE III

- VII a. Explain the method of producing quality warp. (7)
b. Describe the objectives of process control in sizing (8)

OR

- VIII a. Write quality of knot. (5)
b. Describe the defects in warping. (10)

MODULE IV

- IX. a. Indicate procedure for loom allocation? (7)
b. Explain the methods for minimizing waste in Weaving shed (8)

OR

- X. a. Identify the various factors to be considered in estimating the cost of yarn (8)
b. Explain different types of needles in knitting. (7)