

- Q.25 Explain the term “resultant count” with a basic example.
- Q.26 What is moisture regain and why is it significant?
- Q.27 Define absolute and relative humidity.
- Q.28 Explain the principle of the Shirley trash analyzer.
- Q.29 What is fiber maturity and how does it affect dyeing?
- Q.30 Describe caustic soda method for testing fiber maturity.
- Q.31 Write the working principle of Baer sorter.
- Q.32 Explain fiber length and its impact on yarn production.
- Q.33 What is fiber fineness and how is it measured?
- Q.34 Define twist multiplier and its significance.
- Q.35 Describe the direction of twist in yarns.

SECTION-D

Note: Long answer type questions. Attempt any two questions out of three questions. (2x10=20)

- Q.36 Explain the process and importance of fixing standards in textile testing.
- Q.37 Describe the detail the methods of yarn humbering and conversion between systems.
- Q.38 Discuss various moisture-related parameters and their influence on fibre properties.

No. of Printed Pages : 4
Roll No.

182545/122545/
032553/2553

4th Semester/ Text. Design Subject : Testing & Quality Control-I

Time : 3 Hrs.

M.M. : 100

SECTION-A

Note: Multiple choice questions. All questions are compulsory (10x1=10)

- Q.1 What is the main purpose of textile testing?
- a) Decoration b) Quality control
c) Dyeing d) None of the above
- Q.2 Twist multiplier is used to
- a) Reduce twist b) Increase dye uptake
c) Determine optimum twist
d) None of the above
- Q.3 Sheffield Mirconaire is used to measure
- a) Fibre maturity b) Fibre twist
c) Fibre fineness d) None
- Q.4 Base sorter is used to measure
- a) Fibre length b) Moisture content
c) Twist d) None

(40) (4) 182545/122545/
032553/2553

(1) 182545/122545/
032553/2553

- Q.5 Caustic soda swelling test determines
a) Fibre length b) Fibre maturity
c) Fibre fineness d) None
- Q.6 Shirley analyzer is used for
a) Measuring twist
b) Measuring fiber fineness
c) Trash content in cotton
d) None of the above
- Q.7 Moisture regain is expressed as a percentage of
a) Wet weight
b) Dry weight
c) Atmospheric humidity
d) None
- Q.8 The indirect yarn numbering system is based on
a) Length per unit weight
b) Weight per unit length
c) Density
d) None of the above
- Q.9 Which sampling technique avoids bias?
a) Biased sampling b) Random sampling
c) Arbitrary sampling d) None of the above
- Q.10 Fixing standards helps in
a) Reducing market price
b) Enhancing storage
c) Uniform product evaluation
d) None of the above

(2)

182545/122545/
032553/2553

SECTION-B

Note: Objective/ Completion type questions. All questions are compulsory. (10x1=10)

- Q.11 What is the main aim of textile testing?
- Q.12 Define biased sampling.
- Q.13 Why is sampling needed in textile testing?
- Q.14 Which chemical is used in the caustic soda swelling method?
- Q.15 Define trash content in cotton fibre.
- Q.16 What is a resultant count in yarn numbering?
- Q.17 Name one precaution to take during fabric sampling.
- Q.18 What is the unit of relative humidity?
- Q.19 What is moisture regain?
- Q.20 Define absolute humidity?

SECTION-C

Note: Short answer type questions. Attempt any twelve questions out of fifteen questions. (12x5=60)

- Q.21 Define textile testing and state its importance.
- Q.22 What is the role of quality control in the textile industry?
- Q.23 List any two sampling techniques and explain.
- Q.24 Differentiate between direct and indirect yarn numbering systems.

(3)

182545/122545/
032553/2553