

SECTION-D

Note: Long answer type questions. Attempt any two questions out of three questions. (2x8=16)

- Q.23 Explain the working of Uster evenness tester. Also explain the working of Classimat yarn fault analysis system
- Q.24 Compare direct and indirect yarn numbering systems. Also explain the determination of yarn count by simple weighing method with a suitable example.
- Q.25 How will you will measure the fibre maturity by differential dyeing method and polarized light method.

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4th Sem/ Textile Technology Subject : Textile Testing-I

Time : 3 Hrs.

M.M. : 60

SECTION-A

Note: Multiple choice questions. All questions are compulsory (6x1=6)

- Q.1 Bundle fibre strength tester measures
- a) Single fibre strength
 - b) Yarn strength
 - c) Strength of fibre bundle
 - d) Fabric strength
- Q.2 Twist factor relates
- a) Twist and count
 - b) Strength and elongation
 - c) Length and fineness
 - d) Moisture and strength
- Q.3 Twist-untwist method is based on
- a) Zero twist condition
 - b) Maximum twist
 - c) Fibre breakage
 - d) Yarn slippage

Q.4 Tensile testing machine works on principle of

- a) Compression b) Tension
- c) Shear d) Bending

Q.5 Principle of Uster tester is based on

- a) Air flow
- b) Electrical capacitance
- c) Optical sensing
- d) Mechanical balance

Q.6 Conditioning of samples is done to

- a) Increase strength b) Stabilize moisture
- c) Change colour d) Reduce weight

SECTION-B

Note: Objective/ Completion type questions. All questions are compulsory. (6x1=6)

Q.7 Define fibre fineness.

Q.8 Define maturity ratio.

Q.9 State standard atmospheric conditions for textile testing.

Q.10 What is foreign matter in cotton?

Q.11 What is a bundle fibre strength tester used for?

Q.12 Why is twist important in yarn?

SECTION-C

Note: Short answer type questions. Attempt any eight questions out of ten questions. (8x4=32)

Q.13 Define textile testing. Explain the role of textile testing is standardization and research.

Q.14 Explain the principle and working of Bessley's yarn balance.

Q.15 Explain random and biased sampling. Discuss its advantages and limitations in textile testing.

Q.16 Explain how fiber length parameters are obtained from the Baer sorter diagram.

Q.17 Define count strength product (CSP) and explain its importance.

Q.18 Describe how relative humidity is determined using a wet and dry bulb hygrometer.

Q.19 Explain the AFIS instrument in detail, describing its testing parameters.

Q.20 Explain the principle of cotton fiber maturity determination by caustic soda method.

Q.21 Explain how trash percentage is calculated from test results.

Q.22 Classify yarn numbering systems with suitable examples.