

SECTION-D

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

- Q.23 Explain any four applications of Elastomeric finish.
- Q.24 Describe the common challenges faced during the process of color matching and shade sorting in garment finishing.
- Q.25 Describe the various methods employed for the removal of different types of stains in garment finishing.

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Roll No.

4th Semester/ Fashion Technology Subject : Garment Finishing

Time : 3 Hrs.

M.M. : 60

SECTION-A

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

- Q.1 Soil release finishes is applicable for
- a) Garments b) Denims
c) Carpets d) None of these
- Q.2 Triangle is the symbol of _____ in care labeling.
- a) Bleaching b) Washing
c) Drying d) Dry-cleaning
- Q.3 We should air dry _____ fabric to avoid shrinkage.
- a) Cotton b) Wool
c) Silk d) Linen

(20)

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Q.4 Which of the following is an example of a common protein stain?

- a) Ink b) Coffee
- c) Blood d) Grass

Q.5 The process of adding a soft feel to the fabric after treatment is called:

- a) Curing b) Pre-setting
- c) Softener washes d) Desizing

Q.6 UV is expanded as:

- a) Ultra Violet b) Under Voltage
- c) Universal Vision d) Uniform Variation

SECTION-B

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

Q.7 Expand the terms UV.

Q.8 Wool is made from _____ Hair.

Q.9 Define softener wash.

Q.10 List two objectives of stone wash.

Q.11 Name any two chemicals commonly used for dry-cleaning.

Q.12 True or False: Dry-cleaning uses water as its primary cleaning agent.

SECTION-C

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

Q.13 Explain softener wash and its effects.

Q.14 Explain the meaning of Dry-cleaning and name some chemicals used for dry-cleaning.

Q.15 Explain the wash care instructions given on care labels (without diagrams).

Q.16 What are the objectives of stone wash?

Q.17 Discuss the importance of preventive measures to avoid different types of stains.

Q.18 How does an Elastomeric finish contribute to garment functionality?

Q.19 Briefly describe the process of pre-setting in garment finishing.

Q.20 Differentiate between Enzyme washing and Acid washing.

Q.21 Why is linen considered a breathable fabric?

Q.22 Give any two examples of mechanical finishes.