

- Q.27 Write limitation of fashion forecasting.
 Q.28 What are features of fashion forecasting?
 Q.29 Write sequence for laundering of cottons.
 Q.30 Write a note on friction method of washing.
 Q.31 Write any four differences between washing and dry-cleaning.
 Q.32 Write a note on fabric spreading process.
 Q.33 What is the necessity of TNA in apparel industry?
 Q.34 Write importance of sampling department in garment processing.
 Q.35 Write a note on different linings used in garment manufacturing.

SECTION-D

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

- Q.36 Discuss in details about different methods of washing for garments.
 Q.37 Discuss scope of garment industry with special reference to textile processing.
 Q.38 Explain flow chart for garment manufacturing process.

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Roll No.

5th Sem. / Textile Processing, Text. Chem.

Subject:- Garment Processing - I

Time : 3Hrs.

M.M. : 100

SECTION-A

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

- Q.1 Which of the following is a woven fabric?
 a) Single jersey b) Double jersey
 c) Denim d) Piquet
- Q.2 Which process is related to garment industry?
 a) Sanforisation b) Decatisation
 c) Spreading d) Milling
- Q.3 _____ is applied to regulate production activities in garment manufacturing process?
 a) PFA b) RNA
 c) PPF d) TNA
- Q.4 Top loading and front loading are types of?
 a) Washing machine b) Stenters
 c) Jiggers d) Jets

Q.5 Swatch are attached on a thick white paper and it is called?

- a) Fly card b) Trim card
- c) Issue card d) Swatch card

Q.6 Nail paint stain is removed by?

- a) Water b) Acetone
- c) Alcohol d) Citric acid

Q.7 Sponging and dipping process is related to?

- a) Stain removal b) Rinsing
- c) Washing d) Dyeing

Q.8 Charcoal is used for reducing?

- a) Lusture b) Odour
- c) Shine d) Pilling

Q.9 H_2O_2 is used for

- a) Printing b) Dyeing
- c) Bleaching d) Finishing

Q.10 Which of the following is a measuring tool?

- a) Cutter b) Yardstick
- c) Knife d) Scissor

SECTION-B

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

Q.11 Define fashion illustration.

Q.12 Name any one stain removing chemical.

Q.13 Write one objective of lab dip.

Q.14 Write full form of TNA.

Q.15 Name two basic types of spread.

Q.16 Name any two embroidery tools.

Q.17 Name one odour absorbing chemical.

Q.18 Name two trims used in garment manufacturing.

Q.19 Upcoming trends can be predicted by?

Q.20 What is the function of seam reaper?

SECTION-C

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

Q.21 Write precautions to be taken while removing stains.

Q.22 What are the requirements if spreading process?

Q.23 Write a note on cutting tools used in garment manufacturing.

Q.24 What are different types of fashion illustration?

Q.25 Write process for laundering woolen.

Q.26 Classify different type of stains on the bases of their origin.