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Roll No.

222922

2nd Sem / Fashion Technology
Subject : Textile Fundamentals

Time : 3 Hrs.

M.M. : 60

SECTION-A

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

- Q.1 Silk is a : (CO1)
a) Natural Fiber b) Synthetic Fiber
c) Regenerated Fiber d) None of these
- Q.2 Boucle is a : (CO2)
a) Simple yarn b) Corded yarn
c) Piled yarn d) Fancy yarn
- Q.3 Warp and weft are found in: (CO3)
a) Weaving b) Knitting
c) Non-woven d) None of these
- Q.4 The process of treating cotton at controlled temperature under tension: (CO4)
a) Scouring b) Mercerization
c) De-sizing d) Bleaching

Q.5 Cut and Hole mark in fabric is a _____ defect. (CO5)

- a) Critical
- b) Major
- c) Minor
- d) None of these

Q.6 Misprint is a _____ defect: (CO5)

- a) Critical
- b) Major
- c) Minor
- d) None of these

SECTION-B

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

Q.7 Viscose rayon is a regenerated fiber. (True/False) (CO1)

Q.8 Twist is a property of yarn. (True/False) (CO2)

Q.9 Twill is a basic weave. (True/False) (CO3)

Q.10 Scouring is NOT an important chemical processing of cotton.(True/False) (CO4)

Q.11 Patch dye is a _____ defect. (CO5)

Q.12 Indigo dyeing is generally used to dye _____. (CO4)

SECTION-C

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

Q.13 Give four examples of plant fiber. (CO1)

Q.14 Give four physical properties of cotton. (CO1)

Q.15 Name any four fancy yarns. (CO2)

Q.16 Name any four units of yarn count. (CO2)

Q.17 Name any four types of weave. (CO3)

Q.18 Define fabric and suggest three examples. (CO3)

Q.19 Name any four types of dyes. (CO4)

Q.20 Name any four types textile processing. (CO4)

Q.21 Suggest four examples of major textile defects. (CO5)

Q.22 Suggest four examples of minor textile defects. (CO5)

SECTION-D

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

Q.23 Draw a diagram of classification of textile fibers. (CO1)

Q.24 Draw a 3/1 twill weave repeat and mention warp and weft. (CO3)

Q.25 Draw a diagram of classification of printing types. (CO4)