

No. of Printed Pages : 4

222653

Roll No.

5th Sem / Textile Processing

Subject : Technology of Finishing - II

Time : 3 Hrs.

M.M. : 60

SECTION-A

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

Q.1 CRA of starch treated fabric will ____?

- a) Decrease b) Increase
- c) Remain unchanged d) None of these

Q.2 _____ is used for water repellency?

- a) Fluoro-chemicals b) Soda
- c) salt d) Rubber

Q.3 _____ m/c is used for heat setting?

- a) Jigger b) Dryer
- c) Calender d) Stenter

Q.4 _____ Is a chemical treatment for wool?

- a) Chlorination b) Shearing
- c) Cropping d) Brushing

Q.5 Which one is low wet pick up machine?

- a) Winch b) Kier
- c) Kiss roll d) Stenter

Q.6 Potting process is related with?

- a) Wool b) Silk
- c) Jute d) Rubber

SECTION-B

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

Q.7 Name one mechanical finish?

Q.8 Name one permanent finish?

Q.9 Name any one cross linking agent?

Q.10 Name the chemical used in alkaline milling?

Q.11 Which chemical is used for moth proofing?

Q.12 ____ chemical is used in organdie finish?

SECTION-C

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

Q.13 Explain working of kiss roll with the help of diagram?

Q.14 Write a note on spraying technique used in finishing?

(2)

222653

Q.15 Compare thermosetting and thermoplastic resins?

Q.16 Write a note on weighting of silk?

Q.17 Write finishing sequence for poplin?

Q.18 Discuss about poof finish?

Q.19 Discuss about antibacterial finish?

Q.20 Discuss principle and process of crabbing finish?

Q.21 Discuss chemical and process for moth proofing?

Q.22 Explain concept of Limiting Oxygen Index?

SECTION-D

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

Q.23 Explain principle, process of any one stabilization finish for wool with the help of diagram?

Q.24 Classify finishing on the basis of nature and give suitable examples.

Q.25 Differentiate between flame retardancy and flame proofing?

(3)

222653