

No. of Printed Pages : 4

182617/032624A/2631

Roll No.

1st Year / Textile Proc.

Subject : Introduction to Textile Wet Processing

Time : 3 Hrs.

M.M. : 60

SECTION-A

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

Q.1 _____Printing method is the fastest printing method?

- | | |
|-----------|----------------|
| a) Block | b) Hand Screen |
| c) Roller | d) Stencil |

Q.2 In block printing blocks are made of_____?

- | | |
|---------|------------|
| a) Wax | b) Wood |
| c) Jute | d) Plastic |

Q.3 _____is water soluble dye?

- | | |
|-------------|-----------|
| a) Disperse | b) Direct |
| c) Sulphur | d) Vat |

Q.4 Which one of the following is a method of printing?

- | | |
|-----------|-----------|
| a) Jigger | b) Screen |
| c) Resist | d) Vat |

Q.5 Lint doctor is an instrument used in _____ printing?

- a) Screen b) Roller
- c) Stencil d) Transfer

Q.6 Squeegee is an instrument used in _____ printing?

- a) Block b) Stencil
- c) Roller d) Screen

SECTION-B

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

Q.7 List any two water soluble dyes?

Q.8 List any two dyes used to dye cotton?

Q.9 List any two dyes used to dye silk?

Q.10 List the equipments used in block printing?

Q.11 Name two acids used in textile wet processing?

Q.12 Name any two permanent finishes?

SECTION-C

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

Q.13 Write any four objects of calendering?

Q.14 Write four aims of textile finishing?

Q.15 Write any four objects of sanforizer?

Q.16 Write a short note on Dye?

Q.17 Write a short note on discharge style of printing?

Q.18 Write any four aims of Dyeing?

Q.19 Write a note on textile printing?

Q.20 Write a short note on reactive dye?

Q.21 Write a note on hand screen printing?

Q.22 Write a note on direct style of printing?

SECTION-D

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

Q.23 Draw a neat diagram of any dyeing machine and explain its working?

Q.24 Write names of different chemicals used in dyeing and explain their purpose in short?

Q.25 Classify finishes according to temporary and permanent nature and write their objectives?