

SECTION-D

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

Q.23 Differentiate between weft and warp knitting.

Q.24 Explain different type of motions in weaving.

Q.25 Draw a flow chart for processes for conversion of fibre into yarn and briefly explain each process.

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Roll No.

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2nd Sem. / Textile Processing, Text. Tech.

Subject : Introduction to Textile Processing

Time : 3 Hrs.

M.M. : 60

SECTION-A

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

Q.1 Which term is NOT related to Spinning?

- a) Blow room
- b) Comber
- c) Draft
- d) Loom

Q.2 End product of Speed Frame is?

- a) Fabric
- b) Sliver
- c) Roving
- d) Yarn

Q.3 Doubling is done on?

- a) Blow room
- b) Carding
- c) Draw frame
- d) Winding

Q.4 End product of Speed Frame is?

- a) Fabric
- b) Sliver
- c) Roving
- d) Yarn

Q.5 Knitting is intermeshing of _____

- a) Warp
- b) Weft
- c) Sliver
- d) Loop

Q.6 Yarn is prepared on?

- a) Blow room
- b) Draw frame
- c) Speed frame
- d) Ring frame

SECTION-B

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

Q.7 Mixing is done in _____ fiber.

Q.8 Main work of blow room is _____

Q.9 Doubling is done on _____

Q.10 Shortfibres are removed in _____ machine.

Q.11 Picking is _____ motion.

Q.12 _____ is Horizontal thread in fabric.

SECTION-C

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

Q.13 What is the purpose of Winding?

Q.14 Name different motions of weaving.

Q.15 Name various sizing ingredients.

Q.16 Give objects of Blow room.

Q.17 Name different parts of carding machine.

Q.18 What is purpose of Warping?

Q.19 Explain drafting system.

Q.20 What are objects of Draw frame?

Q.21 Name different types of numbering systems.

Q.22 At what stages blending can be done?