

Q.22 Give examples of any four major defects found in knitwear. (CO5)

SECTION-D

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

Q.23 Compare knitted and woven fabrics. (CO1)

Q.24 Draw a schematic representation of a circular weft knitting machine and label its parts. (CO4)

Q.25 Write down a detail note on any four suitable stitches for knitted garments.

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3rd Sem / Fashion Technology

Subject : Knitted Garment Technology

Time : 3 Hrs.

M.M. : 60

SECTION-A

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

Q.1 Find the ODD one out: (CO1)

- a) Course b) Wale
c) Loop d) Weft

Q.2 Which among following is NOT a weft knit Structure? (CO2)

- a) Rib b) Interlock
c) Satin d) Purl

Q.3 Which among following is NOT a knitting stitch?
(CO2)

- a) Knit b) Chain
c) Miss d) Tuck

Q.4 Which stitch is used in knitted garment production?
(CO3)

- a) 301 b) 302
- c) 402 d) 304

Q.5 The handling of knitted fabric during garment manufacturing is: (CO4)

- a) Easy b) Difficult
- c) Issue free d) None of these

Q.6 Spirality defect in knitted fabric is a: (CO5)

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

SECTION-B

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

Q.7 Define knitting. (CO1)

Q.8 Draw a face loop. (CO2)

Q.9 Give any one example of knitting needle. (CO2)

Q.10 Define fashioning. (CO3)

Q.11 Give any one example of fully fashioned garment.
(CO3)

Q.12 Give any one example of major knitting defect.
(CO5)

SECTION-C

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

Q.13 Write down any four features of flat weft knitting.
(CO1)

Q.14 Draw a course, wale, face and back loop. (CO1)

Q.15 Illustrate a latch needle. (CO2)

Q.16 Write down any four properties of rib weft knit.
(CO2)

Q.17 Write down importance of integral garments. (CO3)

Q.18 Write down the production sequence of fully fashioned garments. (CO3)

Q.19 Write down any four issues faced in knitted fabric handling. (CO4)

Q.20 How do loop lengths affect the fabric properties?
(CO4)

Q.21 Write down a short note on issue of skewness in knitted fabric. (CO5)