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Roll No.

**3rd Sem / Branch : Fashion Technology
Sub.: Knitted Garment Technology**

Time : 3Hrs.

M.M. : 60

SECTION-A

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

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

- a) Face
- b) Back
- c) Beam
- d) Loop

Q.2 Which among following is a weft knit structure? (CO2)

- a) Twill
- b) Interlock
- c) Satin
- d) Crepe

Q.3 Which among following is a knitting stitch? (CO2)

- a) Lock
- b) Chain
- c) Cover
- d) Tuck

Q.4 Which stitch is NOT preferred in knitted garment production? (CO3)

- a) 301
- b) 402
- c) 406
- d) 602

- Q.5 The handling of knitted fabric during garment manufacturing is: (CO4)
- a) Difficult b) Have issues
 - c) Need attention d) All of these
- Q.6 Untrimmed thread in knitted garment 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 weft knitting. (CO1)
- Q.8 Draw a back loop. (CO2)
- Q.9 Give any one example of knit loop. (CO2)
- Q.10 Define integral garments. (CO3)
- Q.11 Give any one example of fully cut garment. (CO3)
- Q.12 Give any one example of critical 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 circular weft knitting. (CO1)

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- Q.14 Compare weft and warp knitting. (Any four point) (CO1)
- Q.15 Illustrate a beard needle. (CO1)
- Q.16 Write down any four properties of interlock weft knit. (CO2)
- Q.17 Write down importance of fully fashioned garments. (CO3)
- Q.18 Write down the production sequence of integral garments. (CO3)
- Q.19 Write down any four issues related to knitted fabric handling. (CO4)
- Q.20 How loop shapes effect the fabric properties? (CO4)
- Q.21 Classify defect in knitted fabric. (CO5)
- Q.22 Give examples of any four minor defects founds in knitwear. (CO5)

SECTION-D

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

- Q.23 Compare flat and circular weft knitting. (CO1)
- Q.24 Draw knitting action of a latch needle. (CO4)
- Q.25 Write down production sequence of fully cut knitted garments. (CO5)

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