

Roll No.

Fashion Technology

M.M. : 60

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Q1 The vertical direction being in a unit structure are 1 versus

a) $W \in \mathcal{C}$ b) $G \in \mathcal{C}_{\text{nonc}}$

c) $W_{2, \text{max}}$ d) $W_{2, 10\%}$

Which among the following needle consist

c) Latch b) Record

1) G 2) $\frac{1}{G}$ 3) M

Which among following is not

201 107

C. 100 D. 102

Q 1: CC 1 : : 1 : 1

0) Drawing 1) Printing

[illegible]

- Q.5 The defect which effects the performance and visual aspects: (C05)
 a) Major b) Minor
 c) Critical d) None of these
- Q.6 Muffler is an example of: (C01)
 a) Flat knit b) Circular Knit
 c) Warp Knit d) None of these

SECTION-B

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

- Q.7 Define weft knitting. (C01)
 Q.8 Fishing net is an example of weft knit. (True/False)(C01)
 Q.9 Integral garments produce maximum waste. (True/False) (C03)
 Q.10 There is no effect of shape of loop on fabric properties (True / False) (C04)
 Q.11 Skewness is not a major issue of knits. (True / False) (C02)
 Q.12 Interlock is an example of weft knit. (True/False) (C02)

SECTION-C

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

- Q.13 Compare woven and knit fabric (Any four) . (C01)
 Q.14 Illustrate face and back loops. (C01)
 Q.15 Write down any four properties of weft knits. (C02)

- Q.16 Define knitting stitches and draw its three types. (C02)
 Q.17 Write down any four importance of stitched shaped and cut garments. (C03)
 Q.18 Write down the production sequence of fully fashioned garments. (C03)
 Q.19 Write down any four causes of need of proper handling knitted fabric. (C04)
 Q.20 Suggest any four effects of length of loop on fabric properties. (C04)
 Q.21 Name any four major knitting defects. (C05)
 Q.22 Write down any four solutions to avoid skewness in knits. (C05)

SECTION-D

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

- Q.23 Write down detailed comparison of flat bed and circular bed knitting. (C01)
 Q.24 Classify knitted garments on the basis of production and write down importance of each category. (C03)
 Q.25 Illustrate knitting action of bearded needle with labels. (C02)