

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 The vertical direction of loops is called as: (CO1)
a) Wales b) Warp
c) Course d) Weft
- Q.2 Which among following is NOT a weft knit structure: (CO2)
a) Plain b) Rib
c) Interlock d) Raschel
- Q.3 The maximum cut wastage is occurred in : (CO3)
a) Fully cut garments
b) Stitched shaped cut garments
c) Fully fashioned garments
d) None of these
- Q.4 Increase in loop length decreases the: (CO4)
a) Stitch density b) Waales per inch
c) Course per inch d) All of these

- Q.5 Which issue is critical specifically in knitting: (CO5)
 a) Laddering b) Curling
 c) Skewness d) All of these
- Q.6 Which among following is most versatile method of production: (CO5)
 a) Fully cut garments
 b) Stitched shaped cut garments
 c) Fully fashioned garments
 d) Integral garments

SECTION-B

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

- Q.7 Define course. (CO1)
- Q.8 Draw a Float loop. (True/False) (CO2)
- Q.9 602 is a multi thread chain stitch. (True/False) (CO3)
- Q.10 Knitted fabric handling does NOT requires care in garment production. (True/False) (CO4)
- Q.11 Defects are classified on the basis of their effect on functionality and look. (True/False) (CO5)
- Q.12 WPI= _____. (CO1)

SECTION-C

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

- Q.13 Draw wales and courses. (CO1)
- Q.14 Write down four disadvantages of a knitted fabric. (CO2)

- Q.15 Name any four parts of circular bed knitting machine. (CO2)
- Q.16 Draw a compound needle and label its four parts. (CO2)
- Q.17 Write down any four importances of fully fashioned garments. (CO3)
- Q.18 Draw and name any two stitches used in knitting garments production. (CO3)
- Q.19 Name any four issues faced in knitting fabric assembly. (CO4)
- Q.20 Name any four issues faced in knitting fabric spreading. (CO4)
- Q.21 Suggest four major defects in knitted garments. (CO5)
- Q.22 Suggest four issues that arise due to skewness in knitted fabric. (CO5)

SECTION-D

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

- Q.23 Compare woven and knitted fabrics. (CO1)
- Q.24 Draw bearded needle knitting cycle. (CO2)
- Q.25 Write down production sequence of stitched, shaped and cut garments. (CO3)