

- Q.27 What are the difficulties in spreading of knitted fabrics.

Q.28 Explain the Yarn supply system of Weft knitting machine.

Q.29 Describe in brief the suitable stitches for stitching of knitted garments.

Q.30 Explain the quality parameters of knitted fabrics.

Q.31 Differentiate between Beard needle and Compound needle.

Q.32 Explain the structure of single jersey and its qualities.

Q.33 Describe the fabric take away mechanism of knitting machine.

Q.34 With the help of neat diagram explain knit stitches.

Q.35 Define Loop. What is the difference between face loop and back loop.

SECTION-D

Note: Long answer type questions. Attempt any two questions out of three questions. (2x10=20)

- Q.36 With the help of neat diagram explain the working cycle of Latch needle.

Q.37 Explain various handling precautions while spreading knitting fabrics.

Q.38 Explain the importance and production sequence of Cut. Stitch and shaped knitted garments .

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Fashion Technology

Subject:- knitted Garment Technology

Time : 3Hrs.

M.M. : 100

SECTION-A

Note: Multiple choice questions. All questions are compulsory (10x1=10)

- Q.1 Which knitting needle has a “Tongue” for the closing of hook?
a) Latch b) Compound
c) Beard d) None of the above

Q.2 In which type of knitted garment knitting machines are NOT placed during production?
a) Fully cut b) Integral
c) Cut, Stitch, shaped d) All of the above

Q.3 Which of the below Stitch class is suitable for Stitch knitted garments?
a) Class 100 b) Class 300
c) Class 200 d) Class 400

Q.4 Which of the below is NOT a part of yarn Supply system in knitting machine?
a) Tensioner b) Yarn package holder
c) Guides d) Motor

Q.5 The Grooves cut in the Cylinder to receive the needles are called:

- a) Tricks
- b) Gauge
- c) Sinker
- d) Cam

Q.6 _____ is an example of Integral knitted garment.

- a) Socks
- b) Sweater
- c) T-shirts
- d) Pants

Q.7 _____ Is a example of warp knitting.

- a) Tricot
- b) Purl
- c) Rib
- d) Jersey

Q.8 Due to _____ tendency of knitted fabric, it is difficult to spread.

- a) Curling
- b) Puckering
- c) Intermeshing
- d) Unravelling

Q.9 Which part does not belongs to a knitting machines?

- a) Cam
- b) Dial
- c) Sinker
- d) Shuttle

Q.10 Find the ODD one out:

- a) Latch needle
- b) Beard needle
- c) Sewing needle
- d) Compound needle

SECTION-B

Note: Objective type questions. All questions are compulsory. $(10 \times 1 = 10)$

Q.11 Define knitting.

Q.12 Enlist parts of a Loop.

Q.13 What is the function of Latch in knitting needle?

Q.14 Cylinder and _____ are two needle beds used in weft knitting.

Q.15 Draw face loop.

Q.16 Name the stitch class which is used for knitted garments.

Q.17 Woven fabrics require more handling precautions than knitted garments. (True/False)

Q.18 Give an example of Fully fashioned knitted garments.

Q.19 Name the needle which is made up of single piece of metal.

Q.20 Define Stitch Density.

SECTION-C

Note: Short answer type questions. Attempt any twelve questions out of fifteen questions. $(12 \times 5 = 60)$

Q.21 Write a short note on Weft knitting.

Q.22 Give any 5 differences between Woven and knitted fabrics.

Q.23 Explain parts of a Beard needle with the help of a neat diagram.

Q.24 Describe in brief parts of a circular weft knitting machine.

Q.25 Explain the Importance of Fully fashioned knitted garments.

Q.26 Explain the production sequence of Fully cut knitted garments.