

- Q.29 Give different types of factors required for better sewing.
- Q.30 Explain function of sewing machine.
- Q.31 Give reasons of formation of puckering?
- Q.32 Which properties are required for sewing thread?
- Q.33 What is the difference between drills and notcher?
- Q.34 Write short note on labels.
- Q.35 What is pressing? What are due equipments and its method.

Section-D

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

- Q.36 Discuss different methods of pattern making and cutting.
- Q.37 Discuss different classes of stitches and also its application area with neat diagram.
- Q.38 Give parts of sewing machine. Discuss the faults and their remedies during sewing.

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**5th Sem., Branch : Text. Tech.
Subject : Garment Manufacture Technology**

Time : 3 Hrs.

M.M. : 100

SECTION-A

Note: Multiple type Questions. All Questions are compulsory. (10x1=10)

- Q.1 A garments is a _____ product.
- 2 Dimension
 - 3 Dimension
 - 4 Dimension
 - None of above
- Q.2 Class 5 seam are also knows as _____.
- Lapped seam
 - Bound seam
 - Superimposed seam
 - Decorative seam
- Q.3 Class 100 stitch is also known as _____.
- Chain
 - Lock
 - Break
 - None of these
- Q.4 Garment cutting & manufacturing is based on
- Measurements
 - Fit
 - Style
 - Fullness
- Q.5 Pattern making is basically divided into
- Drafting
 - Production
 - Groups
 - Manufacturing

- Q.6 Sewing is _____.
 a) Visible b) Bound
 c) Clear d) Invisible
- Q.7 Class _____ seam are also known as Flat seam.
 a) Class 2 b) Class 4
 c) Class 6 d) Class 3
- Q.8 What do you mean by fusing in garment manufacturing?
 a) Paper Interlining
 b) Sewn Interlining
 c) Joining of interlining through heat and pressure
 d) Fusible interlining
- Q.9 Class 6 seam are also known as _____.
 a) Lapped seam b) Bound seam
 c) Superimposed seam d) Edge neatening seam
- Q.10 Stitch class - 600 is also known as _____.
 a) Lock stitch b) Chain stitch
 c) Covering chain stitch d) Over edge stitch
- Q.13 Reverse fusing is used in _____ and _____ collars.
- Q.14 Efficiency of marker plan = _____.
- Q.15 What is care label?
- Q.16 What is draping?
- Q.17 A _____ is created which consists of many plies?
- Q.18 Grain line must be parallel of the fabric. (Yes/No).
- Q.19 Define seam.
- Q.20 Define stitch.

Section-B

Note: Objective type questions. All questions are compulsory. (10x1=10)

- Q.11 What do you understand by market plan?
- Q.12 Name two basic components of garments.

Section-C

Note: Short answer type Question. Attempt any twelve questions out of fifteen Questions. (12x5=60)

- Q.21 What are different methods of spreading of fabric?
- Q.22 What precautions are required during cutting of fabric?
- Q.23 Discuss pattern layout of asymmetrical fabric.
- Q.24 Draw different types of needles used in sewing machine.
- Q.25 Give important parts name of sewing machine needle.
- Q.26 What are due components used in sewing machine?
- Q.27 What are different factors affecting of sewing performance?
- Q.28 Give different types and uses of inter linings.