

B.TECH DEGREE EXAMINATIONS: MAY/JUNE 2013

Fourth Semester

TEXTILE TECHNOLOGY (FASHION TECHNOLOGY)

FTY107: Apparel Production Technology

Time: Three Hours

Maximum Marks: 100

Answer all the Questions:-

PART A (10 x 1 = 10 Marks)

1. In apparel production process, ----- is a process where the raw material which is cut is bundled according to the code number and kept ready for sewing
 - a) sewing
 - b) fusing
 - c) assembling
 - d) cutting
2. A sample which is used as a model for the entire bulk production and is approved by the buyer is called -----sample
 - a) proto
 - b) pre production
 - c) production
 - d) customer
3. This component is used to strengthen the seam
 - a) Elastic
 - b) Seam tape
 - c) Lining
 - d) Shoulder pad
4. Insufficient foot pressure leading to uneven feeding of the fabric through the machine results in -----
 - a) Skipped stitch
 - b) Variable stitch density
 - c) Staggered stitch
 - d) Unbalanced stitch
5. Match the following
 - a. pattern components
 - b. ▼
 - c. (x 2)
 - d. ○
 - i. start of construction flow process
 - ii. cut number
 - iii. lock stitch attachment
 - iv. bodice front, bodice back, sleeve, collar
 - a) a-iii, b-i, c-iv, d-ii
 - b) a-iv, b-iii, c-i, d-ii
 - c) a-iv, b-i, c-ii, d-iii
 - d) a-ii, b-i, c-iv, d-iii
6. As a general rule, shirt yoke should be cut on ----- grain
 - a) Straight
 - b) cross
 - c) Bias
 - d) True bias
7. A fitting problem can be rectified by -----
 - a) Changing the style
 - b) Pattern alteration
 - c) Giving more ease
 - d) Slash and spread method

23. a) Plan the construction flow process for a child's frock and a ladies top.

(OR)

b) Give an account of the principles and types of pattern lay out

24. a) Highlight the importance of standards of good fit.

(OR)

b) (i) Steps in assembling a blouse and checking fit. (7)

(ii) Solving fitting problems in top by pattern alteration (7)

25. a) (i) Quality checks in fusing (7)

(ii) Equipment for apparel pressing (7)

(OR)

b) Narrate on the types of packaging materials and packaging methods followed in the apparel industry.
