

Register Number:.....

B.TECH., DEGREE EXAMINATIONS: APRIL/MAY 2014

(Regulation 2009)

Sixth Semester

FASHION TECHNOLOGY

FTY205: Garment Trims & Accessories

Time: Three Hours

Maximum Marks: 100

Answer ALL Questions:-

PART A (10x1=10 Marks)

1. Interlining is used to improve the _____ and performance of garments.
a) aesthetics, b) support, c) safe, d) attractive
2. The process of application of heat energy to bond the living & base material is called _____ bonding
a) Chemical b) Spun c) Needle d) Thermal
3. Quality parameter in button is _____.
a) Finish, b) style, c) color fastness, d) color should match fabric
4. The most important property essential for appliqués is _____.
a) Design b) weight of fabric c) futuling used d) Colour fastness
5. Quality parameters of zippers are with stand ironing, shrinkage and _____.
a) color fastness, b) should not break, c) colour, d) slide
6. Zippers are _____ slide fasteners
a) mechanical, b) automatically, c) manual, d) separating
7. Bursting strength standard is _____.
a) ASTM, b) ASTM D5171, c) ASTM D4846, d) ASTM D2061

8. An ornamental trim are _____.
a) laces, b) buttons, c) tapes, d) hooks
9. Packing materials are _____.
a) collars, b) tapes, c) elastic, d) poly bags
10. Buttons standard testing are _____.
a) ASTM D4846, b) ASTM D2061, c) ASTM D4964, d) ASTM D 5171

PART B (10 x 2 = 20 Marks)

11. What are the factors affecting selection of raw materials?
12. List the classifications of garment accessories.
13. What are the advantages of interlining?
14. Distinguish between lining and interlining.
15. Define tricot lining.
16. Explain coat lining.
17. List the various types of packaging materials.
18. Give the advantage of following ASTM standards.
19. Explain snap fastener.
20. What are quality requirements for zipper?

PART C (5 x 14 = 70 Marks)

21. a) Explain the importance of certification of trim and accessories.

(OR)

- b) (i) Explain in detail interlining for embroidery backing. (7)
- (ii) Discuss the properties of spun bonded interlining. (7)
22. a) (i) Explain in detail chemical bond interlining. (7)

(ii) Explain the working of thermal bond interlining. (7)

(OR)

b) (i) Explain tricot lining (5)

(ii) Explain with suitable examples of fusible and non fusible interlining. (9)

23. a) Describe ornamental trims with suitable examples.

(OR)

b) Discuss, with necessary sketches, shoulder pads, zips and buttons.

24. a) Discuss with suitable examples the types of package forms.

(OR)

b) (i) What are the quality specification for packaging materials. (9)

(ii) Narration the packing and shipping materials. (5)

25. a) Explain in detail standards and certifications for trims.

(OR)

b) (i) What are the performance properties of components? (7)

(ii) What are the tests for nickel free and lead free trims? (7)
