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R 3377

B.E./B.Tech. DEGREE EXAMINATION, NOVEMBER/DECEMBER 2007.

Fifth Semester

Textile Technology (Fashion Technology)

FT 1303 — WOMEN'S WEAR AND LINGERIE

(Regulation 2004)

Time : Three hours

Maximum : 100 marks

Answer ALL questions.

PART A — (10 × 2 = 20 marks)

1. What are the accessories commonly used in women's apparel?
2. List out the machineries used in the manufacturing of women's lingerie.
3. Mention any four sleeves suitable for ladies wear.
4. List out the measurements required to draft a hood.
5. What is meant by dart manipulation?
6. Mention the different methods of preparing the patterns.
7. How will you check the fit of a garment?
8. What are the factors to be considered in making a embroidery on a fabric?
9. Illustrate a six-gove skirt and mention its pattern details.
10. List out few sizes of ladies lingerie available in the market.

PART B — (5 × 16 = 80 marks)

11. (a) Explain the importance and principles of taking body measurements with an example.

Or

- (b) Draw a draft diagram for bifurcated garment and enumerate the steps in drafting the same.

12. (a) Explain the drafting procedure and steps in constructing a plain ladies blouse.

Or

- (b) Describe the method of relocating the side seam dart to shoulder seam in a middy top using pivot method.
13. (a) Explain any four fitting problems, their cause and remedy for the same in womens' trouser.

Or

- (b) Explain the drafting and manufacturing process of salwar kameez.
14. (a) Explain the steps in making a pattern for womens' pleated trouser and the construction procedure of the same.

Or

- (b) Design any two types of skirt and explain the method of making patterns and garment construction of the same.
15. (a) Give a detailed note on the intimate apparels and the application of elastomeric yarns for the same.

Or

- (b) Explain the steps in constructing ladies brassier and panties and also discuss its fitting problems.