

A 287

B.E./B.Tech. DEGREE EXAMINATION, NOVEMBER/DECEMBER 2005.

Seventh Semester

Fashion Technology

FA 229 — ADVANCED GARMENT CONSTRUCTION

Time : Three hours

Maximum : 100 marks

Answer ALL questions.

PART A — (10 × 2 = 20 marks)

1. Mention any two types of software for developing sample swatches.
2. How can CAD be used on printed fabrics for designing?
3. Write the step by step procedure for developing pattern for baby frock using CAD.
4. Design two garment for baby suit.
5. List the basic measurement for constructing a Kameez.
6. Write the construction procedure for ladies sleeve with cuff into relasing fullness.
7. Write procedure in constructing a shirt collar.
8. Explain the procedure in constructing a patch pocket in jeans.
9. Design a bridal gown sleeve for western wear.
10. Design a wedding trousseau (western).

PART B — (5 × 16 = 80 marks)

11. (i) Differentiate one way and two way fabrics. (4)
- (ii) Write the role of CAD in Categorize fabrics according to weaves. (12)

12. (a) Enlist the type of tools used in designing kids weave.

Or

(b) Give a detailed procedure in constructing five garments for kids.

13. (a) Design any four garments suitable for ladies formal wear with description.

Or

(b) Explain the procedure to construct ladies coat and trouser.

14. (a) Give a detailed procedure in constructing a men's formal shirt.

Or

(b) Develop two designs for full business suit for men.

15. (a) Design two bridal gowns for western wear and write the construction procedure.

Or

(b) Design two bridal wears for Indian wear and write the construction procedure.
