

**J 1182**

B.E./B.Tech. DEGREE EXAMINATION, MAY/JUNE 2006.

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. Write the specification required for the software used in CAD.
2. How can CAD be used on twill weave?
3. Write the tools and function keys used to design baby frock.
4. Enumerate the construction procedure of Baba suit.
5. Write the tools and function keys used to design full sleeve using CAD.
6. Write the procedure for completing decorative facing neckline.
7. Write the design procedure for formal shirt.
8. Write the role of CAD in gents garment construction.
9. Develop a yoke design for a bridal wear using CAD.
10. Develop a bridal blouse design using CAD.

PART B — (5 × 16 = 80 marks)

11. (i) Differentiate symmetrical and asymmetrical design fabric. (4)  
(ii) Discuss the role of CAD in categorizing. The fabrics based on the weave. (12)
  12. (a) Give a detailed procedure in constructing any four garments for pre-school girl.
- Or
- (b) Give a detailed procedure in constructing any four garments for school going boy.
13. (a) Design any four garments for ladies evening wear with description.

Or

- (b) Give the construction procedure for raglan blouse and cholie with illustrations.

14. (a) Explain the procedure for constructing men's jeans with diagrams.

Or

(b) Develop four weave design for men's shirt using CAD.

15. (a) Design, develop and explain the construction procedure of two bridal western wear using CAD.

Or

(b) Design, develop and explain the construction procedure of two bridal Indian wear using CAD.

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