

A 283

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

Fifth Semester

Fashion Technology

FA 215 – MEN'S AND CHILDREN'S WEAR

Time : Three hours

Maximum : 100 marks

Answer ALL questions.

PART A — (10 × 2 = 20 marks)

1. Give the measurements required for a pedal pusher garment.
2. Mention the pattern detail for romper.
3. What is meant by one way design?
4. Give the lay out plan for a skirt using checked fabric.
5. Distinguish between regular collar and button down collar.
6. Distinguish between asymmetric and symmetric designs.
7. Write down the construction procedure for a pleat in a trouser.
8. Give the marker planning for men's trouser.
9. Differentiate between good fit and poor fit in a garment.
10. Enlist the measurements required for a single breasted suit.

PART B — (5 × 16 = 80 marks)

11. (i) Enlist different types of pants. (4)
(ii) Explain the various steps involved in the manufacture of cargo pants. (12)
12. (a) Explain the marker planning and the rules for a baby frock patterns.

Or

- (b) Explain the method of laying the patterns for a children's shirt.

13. (a) Describe the garment construction procedure for flat front trousers.

Or

(b) Describe the garment construction procedure for boxer shirts.

14. (a) Explain the various fitting problems involved in men's trouser.

Or

(b) Describe the method of constructing 5 pocket jeans.

15. (a) Explain the lay planning and method of constructing a double breasted suit.

Or

(b) Explain the principles of fit for men's suit.
