

PART B — (5 × 16 = 80 marks)

11. (a) Explain the steps in development of a product in apparel industry with an example.

Or

- (b) Explain the interpretation of spec sheet and the technique involved in product data management.

12. (a) Explain the formulation of a production grid for a Men's Jeans pant.

Or

- (b) Develop a production flow chart with the operation specifications for a Men's formal shirt.

13. (a) Discuss the guidelines for designing a bundle ticket and design bundle ticket for a night dress with explanation.

Or

- (b) Explain the various manufacturing systems used in apparel industry.

14. (a) Explain the determination of machinery requirement for a new factory.

Or

- (b) Explain the method of determining the machinery requirements and man power for a balanced production with an example.

15. (a) Discuss the role of quality department in the apparel industry.

Or

- (b) Explain the method of conducting workstudy in garment industry.