



10. Which one of the following is not an objective of pressing process?

- a) to prepare garments for further sewing
- b) to make unwanted creases and crush marks
- c) to mould garments to the contour of the body
- d) to refinish the fabric after manufacturing.

**PART B (10 x 2 = 20 Marks)**

11. What do you understand by Inspection Loop?

12. Differentiate Quality assurance and Quality control.

13. What is arbitrary sampling?

14. Write the importance of SA 8000 for garment industry.

15. State the measurement inspection checklist for finished woven shirts.

16. How will you measure the quality of pressing?

17. State any 2 reasons for seam puckering and seam grin in sewing.

18. Define the terms Bowing and Skewing.

19. Write the measurement and tolerance for Men's shirt of UK size 18.

20. What do you mean by Cost of Quality?

**PART C (5 x 14 = 70 Marks)**

21. a) Explain in detail, the various quality control measures to be considered in sewing and finishing process.

**(OR)**

b) Elaborate on single and double sampling plans involved in statistical sampling.

22. a) Describe the process and importance of ISO 9000 in garment manufacturing.

**(OR)**

b) Explain, zones of defects and their severity in Men's formal shirt with neat sketch.

23. a) Explain the role of ASTM and AATCC in specifying apparel standards in detail.

**(OR)**

b) Explain the inspection procedure for men's formal trouser in detail with specific reference to measurement, construction and final process.

24. a) Explain 4 point fabric inspection system in detail with an example.

**(OR)**

b) Explain the possible major, minor and critical faults in detail with respect to Men's Trouser.

25. a) Enumerate the quality attributes of zippers used in children's garments in detail with neat sketches.

**(OR)**

b) Explain the cost of quality, conformance and nonconformance in detail.

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