

- Q.24 What are the benefits of Time study?
- Q.25 Define Quality. Discuss the factors affecting Quality.
- Q.26 Explain the system used for fabric inspection.
- Q.27 What are the benefits of Quality control?
- Q.28 Discuss Inspection carried out at different stages of Apparel production.
- Q.29 Define Quality Assurance. Discuss its importance.
- Q.30 Describe four costs of Quality with examples.
- Q.31 Discuss the benefits of ISO-9000 series.
- Q.32 Write a short note on Ergonomics.
- Q.33 Define Quality Standards.
- Q.34 Classify sewing machines with examples.
- Q.35 Explain the types of defects with suitable examples.

SECTION-D

Note: Long answer type questions. Attempt any two questions out of three questions. $(2 \times 10 = 20)$

- Q.36 Define production. Explain any two production System with their merits and demerits.
- Q.37 What are the objectives of Material handling? Discuss the factors considered while selecting material handling equipments.
- Q.38 Define Quality Control. Explain any 5 tools of Quality control with Illustrations.

No. of Printed Pages : 4 183142/123142/033151
 Roll No.

4th Sem / Fash. Design

Subject:- Apparel Management and Quality Control

Time : 3Hrs. M.M. : 100

SECTION-A

Note: Multiple choice questions. All questions are compulsory $(10 \times 1 = 10)$

- Q.1 WIP is less in _____ production system.
 a) MPS b) PBS
 c) Both d) None
- Q.2 Which garment production process is done after cutting?
 a) Sampling b) Sewing
 c) Costing d) Production planning
- Q.3 Motion and Time study helps in standardizing _____
 a) Materials b) Machines & tools
 c) Procedures d) All of these
- Q.4 Material handling is done to reduce _____ costs
 a) Material b) Labour
 c) Overhead d) All of these

Q.5 Pareto chart is a tool used for _____

- a) Inspection b) Standardisation
- c) Quality control d) Six sigma

Q.6 Which inspection is performed in the last stage of manufacturing?

- a) In process Inspection
- b) Final Inspection
- c) Stage Inspection
- d) Spot checking

Q.7 Which term defines "fitness for use"?

- a) Quality Assurance b) Inspection
- c) Quality d) Quality control

Q.8 4 point inspection system is used for _____

- a) Garment b) Fabric
- c) Yarns d) Fibres

Q.9 Puckering is a _____ defect.

- a) knitting b) weaving
- c) Sewing d) Printing

Q.10 _____ machine is used for sleeve hemming.

- a) Flatlock b) Feed of the arm
- c) Lockstitch d) Overlock

SECTION-B

Note: Objective type questions. All questions are compulsory. (10x1=10)

Q.11 Productivity is used to measure the _____

Q.12 What is the other name for Human Engineering?

Q.13 Material handling helps in minimizing wastage. (T/F)

Q.14 _____ is also known as one piece flow system.

Q.15 ISO 9000 addresses Quality management standards. (T/F)

Q.16 Give an example of Prevention cost.

Q.17 The size of defect is measured Lengthwise in 4 point system. (T/F)

Q.18 What is the full form of ISO?

Q.19 Which sewing machine is used for edge neatening?

Q.20 Name one critical defect.

SECTION-C

Note: Short answer type questions. Attempt any twelve questions out of fifteen questions. (12x5=60)

Q.21 Define productivity. Mention the ways of enhancing productivity.

Q.22 How modular production system works?

Q.23 Discuss the Importance of Material Handling.