

- Q.32 Write a note on Quality standards.
- Q.33 Name and explain the five types of sewing defects.
- Q.34 Write a note on selection of material handling equipments.
- Q.35 Explain any two tools of quality control.

SECTION-D

Note: Long Answer type question. Attempt any two questions. $(2 \times 10 = 20)$

- Q.36 Describe any two production system with their advantages and disadvantages.
- Q.37 Write a detailed note on types of defects found at various stages of garment manufacturing.
- Q.38 Write short notes on
- a) ISO-9000 series
 - b) AQL
 - b)

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Roll No.....

**4th Sem, Branch : Fashion Design
Subject : Production Management & Quality Control**

Time : 3 Hrs.

M.M. : 100

SECTION-A

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

- Q.1 _____ Implies “fitting the job to the workers”. a) Sampling b) Ergonomics c) Six sigma d) Quality
- Q.2 Which production system is also known as Overhead production system?
a) PBS b) UPS c) MPS d) None
- Q.3 Material handling is a _____.
a) Productive Activity b) Non-Productive c) Unwanted Activity d) None of these
- Q.4 Which term defines Fitness for use”?
a) Quality Assurance b) Inspection c) Quality d) Quality Control
- Q.5 Which inspection checks each and every garments in a lot?
a) No inspection b) Spot checking c) 100% Inspection d) None of these

- Q.6 Quality control is an effective system of integrating _____
a) Quality development
b) Quality maintenance
c) Quality Improvement
d) All of these
- Q.7 ISO stands for _____ standardisation.
a) Product b) System
c) Both d) None
- Q.8 A bar graph that organizes data in descending order is called _____
a) Bar chart b) Pareto chart
c) Trend chart d) Histogram
- Q.9 Which out of these is a tool of quality control?
a) Flowcharts b) Pareto Charts
c) Both d) None
- Q.10 Objective of work study is to improve _____
a) Cycle time b) Productivity
c) Production d) None of these

SECTION-B

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

- Q.11 Production is a value addition process. (T/F)
Q.12 Work in process is less in _____ production system.
Q.13 Give one example of material handling equipment.

- Q.14 SQC stands for _____.
Q.15 4 point fabric inspection method is applied for woven fabric. (T/F)
Q.16 Define AQL.
Q.17 _____ addresses quality management standards.
Q.18 Name one packing defect.
Q.19 Seam puckering is a _____ defect.
Q.20 Define AQL.

SECTION-C

- Note:** Short answer type questions. Attempt any twelve questions out of fifteen questions. (12x5=60)
- Q.21 What is Ergonomics? What are its application?
Q.22 Explain the concept of overhead production system.
Q.23 What are the various objectives of material handling?
Q.24 Write a note on Fabric defects.
Q.25 Discuss the merits and demerits of MPS.
Q.26 Define productivity? How it is calculated?
Q.27 What are the various factors which affect quality?
Q.28 What do you understand by inspection? What is the importance in a production process?
Q.29 Define control chart. What are the benefits of control chart?
Q.30 Discuss various types of inspection in garment production.
Q.31 Explain the benefits of ISO-9000.