

- Q.26 Differentiate between Time study and Motion Study.
 - Q.27 Explain the functioning of ISO 9000.
 - Q.28 Describe any one Fabric inspection system.
 - Q.29 "Improper Material Handling can increase cost of production" comment.
 - Q.30 Define major defects with examples.
 - Q.31 What is "Work in Process".
 - Q.32 How Quality plays an important role in an Industry, explain with reference to any garment industry.
 - Q.33 What is cost of Quality?
 - Q.34 What are the benefits ISO 9000?
 - Q.35 Describe importance of Motion Study in increasing Productivity.

SECTION-D

Note: Long answer type questions. Attempt any two questions out of three questions. (2x10=20)

- Q.36 Define 7 tools of Quality Control with diagrams.

Q.37 What are the functions of Time study? Why it is required to be done in all Industries?

Q.38 Write short note on any two

 - a) AQL 2.5
 - b) Sewing Machine
 - c) Quality specifications

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

4th Sem / Fashion Design
Subject:- Apparel Management & Quality Control

Time : 3Hrs. M.M. : 100

SECTION-A

Note: Multiple choice questions. All questions are compulsory (10x1=10)

- Q.1 Bottleneck means _____

a) Corrections b) Solutions
c) Problems d) Amendment

Q.2 Birds eye is an _____ defect.

a) Thread b) Embroidery
c) Fabric d) Loop

Q.3 Quality Assurance _____ credibility & auth

a) Increases b) Decreases
c) Does not affect d) very less effec

Q.4 Major defect makes a garment _____

a) First class b) Second class
c) Beautiful d) Reusable

- Q.5 Overedge machine is a _____ type of machine.
- Embroidery
 - Button hole
 - Edge neatening
 - None of the above
- Q.6 Proper Material Handling ensures _____ management and control.
- Inventory
 - Luggage
 - Washing
 - None of the above
- Q.7 Motion study helps to _____ unnecessary movements.
- Increase
 - Decrease
 - Eliminate
 - Both b & c
- Q.8 Ergonomist _____ the work to fit the worker.
- Design & Modifies
 - do not correct
 - cut
 - does not effect
- Q.9 Histogram is a type of _____ tool
- Quality Check
 - Quality maintain
 - Quality knowledge
 - none of the above
- Q.10 Modular production system breaks work in to smaller _____
- Modules
 - Time
 - Duration
 - all of the above

SECTION-B

- Note:** Objective type questions. All questions are compulsory. (10x1=10)
- Q.11 Write any one device used for time study.
- Q.12 Name any two Sewing machine.
- Q.13 Name any benefit of Motion study.
- Q.14 Name any one tool used for Material handling.
- Q.15 What is ISO.
- Q.16 Define AQL.
- Q.17 Name any one Minor fabric defect.
- Q.18 Name any one Quality check tool.
- Q.19 Write any one cost of quality.
- Q.20 In AQL 4 system what is the limit of accepting defects.

SECTION-C

- Note:** Short answer type questions. Attempt any twelve questions out of fifteen questions. (12x5=60)
- Q.21 What is Material Handling? Why it is required?
- Q.22 Write down any one method of Quality control.
- Q.23 What do you mean by the term Ergonomics?
- Q.24 Draw neat diagram of Single Needle Lock stitch machine.
- Q.25 Throw light on Progressive bundle system of Production.