

- Q.24 Define production and productivity.
 Q.25 List five needs of ergonomics.
 Q.26 Write a short note on quality control.
 Q.27 List any five examples of quality standards.
 Q.28 Write a short note on 10-point system.
 Q.29 Write any five importance of ISO-9000.
 Q.30 List any five examples of minor defects.
 Q.31 List any five reasons of critical defects.
 Q.32 Write a short note on QA.
 Q.33 List any five needs of quality.
 Q.34 Write down a short note on AQL.
 Q.35 Classify defects with one example of each.

SECTION-D

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

- Q.36 Compare PBS and UPS.
 Q.37 Describe tools of quality control in detail.
 Q.38 Define quality and write down need of quality in garment industry.

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4th Sem / Fashion Technology
Subject:- Production Mgmt. & Quality Control.

Time : 3Hrs. M.M. : 100

SECTION-A

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

- Q.1 Which is a ratio among following:
 a) Production b) Productivity
 c) Labour d) Quality
- Q.2 Which deals with study of body posture of operator:
 a) Time study b) Motion study
 c) Quality d) Ergonomics
- Q.3 Which is production system require higher level of skills among following:
 a) PBS b) MPS
 c) UPS d) None
- Q.4 Which produces poor quality among following production system:
 a) PBS b) MPS
 c) UPS d) None

Q.5 Material handling improvements saves:

- a) Time
- b) Effort
- c) Accidents
- d) All of these

Q.6 Which is least effective quality system:

- a) QA
- b) QC
- c) TQM
- d) Six Sigma

Q.7 Which is a NOT a fabric inspection system:

- a) 4-point
- b) 10-point
- c) AQL
- d) None

Q.8 Which is American quality standards system.

- a) ASTM
- b) BS
- c) ISO
- d) BIS

Q.9 Which is least serious quality defect:

- a) Minor
- b) Major
- c) Critical
- d) None

Q.10 Material Productivity is ratio of output to:

- a) Machine
- b) Labor
- c) Material
- d) None

SECTION-B

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

Q.11 Define Time Study.

Q.12 Define Motion Study.

Q.13 WIP should be optimum to continue production. (True/False)

Q.14 List one benefit of time study.

Q.15 List one benefit of motion study.

Q.16 Expand MPS.

Q.17 UPS uses modern technology for material handling. (True/False)

Q.18 There are 12 tools of quality control . (True/False)

Q.19 AQL 2.5, 4.0 are different standard levels. (True/False)

Q.20 Give one example of Major defect.

SECTION-C

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

Q.21 List any five features of MPS.

Q.22 List the five advantages of UPS.

Q.23 List any five importance of material handling.