

- Q.27 Write any five benefits of corrective maintenance.

Q.28 List the components of sewing machine take part in bobbin thread winding.

Q.29 List the components of sewing machine take part in machine oiling / lubrication.

Q.30 List any five applications of SNLS in industry.

Q.31 List any five applications of 5TOL machine in industry.

Q.32 List any five needs of work aid and attachments.

Q.33 List any five parts of a sewing machine needle.

Q.34 List any five needs of corrective maintenance.

Q.35 List five names of sewing machine on the basis of specialized work in trousers making.

SECTION-D

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

- Q.36 Write down sewing needle parts along with their function.

Q.37 Write down any fifteen sewing machines performing specialized stitching operations.

Q.38 Illustrate a sewing machine and label at least its ten parts.

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3rd Sem / Fashion Technology / Garment Tech Subject:- Industrial Garment Machinery /Garment Manufacturing Machinery

Time : 3Hrs. M.M. : 100

SECTION-A

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

- Q.1 Which among following is a class 300 machine type:

 - a) SNLS
 - b) 3TOL
 - c) SNCS
 - d) DNCS

Q.2 Which among following is a specialized function sewing machine:

 - a) SNLS
 - b) DNLS
 - c) SNCS
 - d) Pocket Sewer

Q.3 Which component of sewing machine pulls sewing thread from package:

 - a) Stitch Dial
 - b) Reverse Lever
 - c) Take up Lever
 - d) None

Q.4 Which component helps operator to set stitch length before sewing:

 - a) Thread Tensioner
 - b) Knee Lifter
 - c) Take up Lever
 - d) Stitch Regulator

Q.5 Find the ODD one out:

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- a) Shank b) Shoulder
 c) Blade d) Feed Dog
- Q.6 The work aid which helps in cutting thread is called as:
 a) Folder b) Hemmer
 c) Trimmer d) None
- Q.7 The feed mechanism used for slippery top material is:
 a) Needle feed b) Differential feed
 c) Puller feed d) None
- Q.8 The maintenance which is done in advance is:
 a) Preventive b) Corrective
 c) Both a) and b) d) None
- Q.9 The needle point used for knit fabric sewing:
 a) Cross Point b) Ball Point
 c) Round Point d) Cut Point
- Q.10 The machine bed used for trouser bottom hemming is:
 a) Flat b) Raised
 c) Cylindrical d) None

SECTION-B

Note: Objective type questions. All questions are compulsory. $(10 \times 1 = 10)$

Q.11 Expand BTK.

- Q.12 Expand SNCS.
 Q.13 Class 400 is known as _____.
 Q.14 Class 600 is known as _____.
 Q.15 Class FOA is used for making which kind of seam?
 Q.16 The type of a needle is selected on the basis of stitch machine type. (True/False)
 Q.17 The work aid improves the efficiency and accuracy of operator during sewing. (T/F)
 Q.18 The binder is an example of _____.
 Q.19 In needle feed sewing needle also moves to and fro apart from normal movement. (T/F)
 Q.20 The maintenance of sewing machines reduces running cost. (True/False)

SECTION-C

- Note:** Short answer type questions. Attempt any twelve questions out of fifteen questions. $(12 \times 5 = 60)$
- Q.21 Classify sewing machines on the basis of source of power.
 Q.22 List five types of sewing machine bed.
 Q.23 Illustrate any two work aids.
 Q.24 List any five types of needles used in different stitch machines.
 Q.25 Illustrates any three feed dog mechanism and label them.
 Q.26 Write any five characteristics of periodic maintenance.