

- 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. (2x10=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. (10x1=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. (12x5=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.