

- Q.25 Give any five examples of presser feet used for different applications.

Q.26 Write down any five features of 3TOL sewing machine .

Q.27 Write down any five uses of bar tack sewing machine

Q.28 Write down any three components that actively participate in SNLS in stitch formation

Q.29 Write down any five names of machine bed .

Q.30 Write down any five names of needle parts .

Q.31 Write down any five benefits of correctives maintenance.

Q.32 Draw a neat and labelled diagram of needle feed mechanism.

Q.33 Write down any five names of feed mechanism .

Q.34 Draw a neat and labelled diagram of sewing elements .

Q.35 Write down any five uses of SNCS machine .

## **SECTION-D**

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

- Q.36 ILLUstrate a sewing needle and labelled it's all parts .  
Q.37 Write down any three work aids in detail.  
Q.38 Draw a neat and labelled diagram of SNLS.

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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 of the following sewing machine is used to stitch lapped in seam in trousers ?  
a) SNCS                      b) DNCS  
c) FOA                      d) SNLS

Q.2 Which of the following aid operator to perform easy and quality sewing ?  
a) Component                b) Workaid  
c) Accessory                d) None of these

Q.3 Which among the following is used measure size of a needle ?  
a) Shank                      b) Shoulder  
c) Blade                      d) Tip

Q.4 Which maintenance is done at regular intervals for care of sewing machines ?  
a) Corrective                b) Periodic  
c) Preventive                d) None of these

- Q.5 Which among following is a machine bed type ?  
 a) SNLS                    b) FOA  
 c) SNCS                    d) DNLS
- Q.6 Which component of sewing machine runs machine in opposite direction:  
 a) Stitch Dial            b) Reverse Lever  
 c) presser Dial           d) None
- Q.7 The needle is fixed in needle bar by inserting which parts :  
 a) Shank                   b) Shoulder  
 c) Blade                   d) Tip
- Q.8 The feed mechanism used for elastic material:  
 a) Needle feed           b) Differential feed  
 c) Puller feed            d) None
- Q.9 The needle point used for leather sewing :  
 a) Cross point            b) Ball Point  
 c) Round point           d) Cut point
- Q.10 /Which of the following is class 300 type of machine ?  
 a) SNCS                   b) DNCS  
 c) FOA                    d) SNLS

### **SECTION-B**

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

Q.11 Expand DNCS.

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- Q.12 Class 300 is known as \_\_\_\_\_
- Q.13 The in seam of trousers is stitched on a special machine .(True/False)
- Q.14 The work aid \_\_\_\_\_ accuracy of operator during sewing.
- Q.15 In differential feed feed dogs move at ( same /different ) speed .( Tick the correct one .)
- Q.16 DNLS=\_\_\_\_\_
- Q.17 There is \_\_\_\_\_ classes of seams.
- Q.18 Corrective maintenance is a pro-active approach. (T/F)
- Q.19 Puller is an example of \_\_\_\_\_ mechanism in sewing machine .
- Q.20 \_\_\_\_\_ is an example of a sewing machine attachment .

### **SECTION-C**

- Note:** Short answer type questions. Attempt any twelve questions out of fifteen questions. (12x5=60)
- Q.21 Write down any five types of sewing machine on the basis of machine bed ?
- Q.22 Write down any eight parts of sewing machine. (Names only)
- Q.23 Write down any five types of needle points used in sewing machine ?
- Q.24 Write down any five needs of periodic maintenance .

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