

- Q.28 List any five importances of work aids and attachments.
- Q.29 List any five needs of periodic maintenance.
- Q.30 List five examples of sewing machine on the basis of specialized function.
- Q.31 Write down the name of any five name of programmable sewing machine?
- Q.32 Write down any five need of work aids.
- Q.33 Draw a diagram for needle feed mechanism and label its parts.
- Q.34 Draw a clean diagram of waist band attach folder.
- Q.35 Write down any three components that actively participate in stitch formation in 3TOL.

## SECTION-D

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

- Q.36 Write down any three work aids in detail.
- Q.37 Write down any fifteen sewing machines performing specialized stitch operations.
- Q.38 Draw a neat and labelled diagram of sewing needle.

No. of Printed Pages : 4

Roll No. ....

182935/122935/

032935/117336

**3rd Sem. Branch : Fash Tech., Garment Tech.**

**Sub.: Industrial Garment Machinery /  
Garment Manufacturing Machinery**

**Time : 3 Hrs.**

**M.M. : 100**

## SECTION-A

**Note: Multiple type Questions. All Questions are compulsory. (10x1=10)**

- Q.1 Which among followings a specialized function sewing machine:
- a) SNLS                                      b) DNLS  
c) BTK                                        d) SNCS
- Q.2 Which component helps operator of lift presser foot temporarily during sewing:
- a) Hand Lifter                                b) Knee Lifter  
c) Take up lever                             d) None
- Q.3 The work aid which helps in folding pocket hem is called as :
- a) Folder                                        b) Hemmer  
c) Guide                                        d) None
- Q.4 The maintenance which is done as prefixed planned schedules:
- a) Periodic                                      b) Corrective  
c) Both A & B                                d) None

- Q.5 The machine bed used for over lock machines:  
 a) Flat                                      b) Raised  
 c) Cylindrical                              d) None
- Q.6 Which of the following is a type of machine bed?  
 a) SNCS                                      b) DNCS  
 c) FOA                                      d) SNLS
- Q.7 Which sewing machine part functions of set stitch length?  
 a) Take up lever                              b) Stitch regulator  
 c) Retracting spring                              d) Feed dog
- Q.8 Which one of the following is most common machine bed?  
 a) Flat                                      b) Post  
 c) Cylindrical                              d) None
- Q.9 Which one of the following is a needle point used in leather sewing?  
 a) Cut point                                      b) Round point  
 c) Ball point                                      d) None
- Q.10 Which maintenance is done in advance for caring sewing machines?  
 a) Corrective                                      b) Periodic  
 c) Preventive                                      d) None of these

### SECTION-B

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

- Q.11 Flat Lock machine is a sewing machine based on class 600 stitches. (True/False)

- Q.12 \_\_\_\_\_ is an example of a sewing machine attachment.
- Q.13 Needle size is based on the diameter of needle \_\_\_\_\_.
- Q.14 \_\_\_\_\_ is used to increase or decrease stitch length.
- Q.15 DNCS is an example of chain stitch machine. (True/False)
- Q.16 Expand FOA.
- Q.17 Class 500 is known as \_\_\_\_\_.
- Q.18 The size of needle is the measurement of needle \_\_\_\_\_.
- Q.19 The waist band folder is an example of \_\_\_\_\_.
- Q.20 The maintenance of sewing machines is wastage of money. (True/False)

### SECTION-C

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

- Q.21 List any five types of sewing machines on the basis of stitch type.
- Q.22 Illustrate any five types of machine bed.
- Q.23 List any five examples of work aids.
- Q.24 List any five examples of feed dog mechanism.
- Q.25 Write any five characteristics of preventive maintenance.
- Q.26 List the components of sewing machine take part in feed mechanism.
- Q.27 Classify sewing machine on the basis of programme ability and give one example of each.