

- Q.27 Name any five type of sewing needle types.
  - Q.28 Name any five types of feed mechanisms.
  - Q.29 Suggest any five needs of work aids and attachements.
  - Q.30 Suggest any five sewing machines based on single needle lock stitch.
  - Q.31 Suggest any five used of SNLS.
  - Q.32 Suggest any five used of FOA.
  - Q.33 Suggest any five steps of corrective maintenance.
  - Q.34 Suggest any five needs of periodic maintenance.
  - Q.35 Suggest any one specialized sewing machine and write down its five functions.

## **SECTION-D**

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

- Q.36 Draw a neat and clean diagram of sewing needle and label ten parts.

Q.37 Write down any ten SNLS parts with one function of each.

Q.38 Compare corrective and preventive maintenance of sewing machines.

No. of Printed Pages : 4 182935/122935/032935  
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**3rd Sem / Fash Tech., Garment Tech  
Subject:- Industrial Garment Machinery/ Garment' Manufacturing Machinery**

Time : 3Hrs. M.M. : 100

M.M. : 100

## **SECTION-A**

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

- Q.1 The bartack sewing machines falls under which classification:

  - a) Stitch type
  - b) Specialised type
  - c) Needle type
  - d) None of these

Q.2 The five thread overlock sewing machine belongs to which classification:

  - a) Stitch type
  - b) Specialised type
  - c) Needle type
  - d) None of these

Q.3 The FOA sewing machine specifically belongs to which classification:

  - a) Stitch type
  - b) Specialised type
  - c) Needle type
  - d) Machine bed type

Q.4 The multiple needle chain stitch sewing machine belongs to which classification:

  - a) Stitch type
  - b) Specialised type
  - c) Needle type
  - d) Machine bed type

- Q.5 The part of needle which is fixed in to needle bar:  
a) Butt                    b) Shoulder  
c) Blade                  d) Eye
- Q.6 The part of needle which is used to calculate the size of needle:  
a) Shank                  b) Butt  
c) Blade                  d) Eye
- Q.7 The basic type of feed mechanism:  
a) Puller feed  
b) Bottom differential feed  
c) Top variable feed  
d) Bottom feed
- Q.8 Which among following is a sewing element;  
a) Needle                b) Feed dog  
c) Hook set              d) All of these
- Q.9 The proactive maintenance is called as:  
a) Corrective Maintenance  
b) Preventive Maintenance  
c) Breakdown Maintenance  
d) None of these
- Q.10 Work aid:  
a) Increase productivity  
b) Increase efficiency  
c) Reduce effort  
d) All of these

### SECTION-B

- Note:** Objective type questions. All questions are compulsory. (10x1=10)
- Q.11 Expand 3TOL.  
Q.12 Expand FOA.  
Q.13 Expand SNCS.  
Q.14 Word aid improves quality of production.(True/False)  
Q.15 Binder is an example of attachment. (True/False)  
Q.16 Scarf is a needle part. (True/False)  
Q.17 Ball point needle is used for knitted fabric. (True/False)  
Q.18 Define corrective maintenance.  
Q.19 Define work aid.  
Q.20 Define stitch.

### SECTION-C

- Note:** Short answer type questions. Attempt any twelve questions out of fifteen questions. (12x5=60)
- Q.21 Classify sewing machine on the basis of machine bed.  
Q.22 Classify sewing machines on the basis of stitch type.  
Q.23 Name any five sewing machine parts used in sewing.  
Q.24 Name any five sewing machine parts used to control thread tension.  
Q.25 Name any five types of work aids.  
Q.26 Name any five types sewing needle points.