

- Q.27 Write down any five features of preventive maintenance.
- Q.28 Illustrate unison feed mechanism with a neat and clean diagram labeling all the parts .
- Q.29 Illustrate any two industrial sewing machine beds with a neat and clean diagram.
- Q.30 Classify sewing needle points on the basis of type of fabric.
- Q.31 Illustrate any two attachments used in industrial sewing machine.
- Q.32 What are the components of industrial sewing machine known as 'sewing elements'?
- Q.33 Write down a short note on needle size system.
- Q.34 Write down any five considerations taken before selecting a sewing needle.
- Q.35 Write down any five examples of industrial garment machines with their uses.

3rd Sem / Fash Tech., Garment Tech
Subject:- Industrial Garment Machinery / Garment
Manufacturing Machinery

SECTION-A

- Q.1 Select one type of machine bed among following:
a) BARTACK b) RAISED
c) SNCS d) DNLS
- Q.2 Which among following is a NOT a specialized function sewing machine:
a) POCKET SETTER
b) WAISTBAND ATTACH
c) BARTACK
d) SNCS
- Q.3 Which component of sewing machine adjust SPI:
a) Stitch Dial b) Reverse Lever
c) Presser Dial d) None
- Q.4 Which component helps operator to lift presser foot permanently during sewing:
a) Hand Lifter b) Knee Lifter
c) Take Up Lever d) None
- Q.5 The diameter of following is used to measure needle size:

- a) Shank b) Shoulder
c) Blade d) Tip
- Q.6 The work aid which helps in folding waistband while attaching to trousers is called as:
a) Folder b) Hemmer
c) Guide d) None
- Q.7 The feed mechanism used for extra heavy material is:
a) Needle feed b) Differential feed
c) Puller feed d) Unison
- Q.8 The maintenance which is done in advance to avoid breakdown is:
a) Periodic b) Corrective
c) Preventive d) None
- Q.9 The needle point used for knitwear sewing:
a) Cross Point b) Ball Point
c) Round Point d) Cut Point
- Q.10 The machine bed used for trousers 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 Give any two examples of specialized function garment machines.
- Q.12 Give any two examples of machine bed types used in industrial garment machines.

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- Q.13 How many classes of stitches are there as per British Standards?
- Q.14 Class 100 stitches are known as _____.
- Q.15 The covering stitches are also known as _____ stitches.
- Q.16 The needles are different for different stitch types in industrial garment machines. (True/False)
- Q.17 The work aid reduces the efficiency of operator during sewing. (True/False)
- Q.18 Give two examples of attachments used in industrial garment machines.
- Q.19 Give any two examples of feed mechanisms.
- Q.20 Give name of any two types of sewing machine maintenance.

SECTION-C

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

- Q.21 Write down any five features of SNLS industrial machine.
- Q.22 Classify sewing machines on the basis of source of power.
- Q.23 Write down any five needs of work aids and attachments.
- Q.24 Write down any five types of needle on the basis of stitch type.
- Q.25 Write down any five features of drop feed mechanism.
- Q.26 Write down any five needs of sewing machine maintenance.

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