

- Q.28 List any five examples of fabric type and suggest suitable needle size for them.

Q.29 List any five types of sewing needle points and their applicability.

Q.30 List any five applications of SNCS in industry.

Q.31 List any five applications of BARTACK machine in industry.

Q.32 Give examples of any five type of presser feet used as attachment for different purposes.

Q.33 Draw sewing needle and list any five parts.

Q.34 Write a short note on feed mechanism.

Q.35 List five names of sewing machine used in sewing a jeans trousers.

SECTION-D

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

- Q.36 Explain any ten parts of sewing needle with functions.

Q.37 Write down any 15 examples of specialized function industrial garment machines.

Q.38 Draw a neat and clean diagram of SNLS and label any ten parts.

No. of Printed Pages : 4 182935/122935/032935
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Fashion Technology

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 500 machine type:

 - a) SNLS
 - b) 3TOL
 - c) SNCS
 - d) DNCS

Q.2 Which part is used to move fabric during sewing in bottom feed:

 - a) Needle
 - b) Presser foot
 - c) Feed dog
 - d) Puller

Q.3 Which component of sewing machine supply lower thread in SNLS:

 - a) Thread take up
 - b) Retract spring
 - c) Bobbin
 - d) Thread guide

Q.4 Which component saves operator from an accidental needle breaking during sewing:

 - a) Finger guard
 - b) Eye guard
 - c) Edge guide
 - d) Thread cushion

Q.5 Which part of needle protects sewing thread in high speed up-down movement through fabric:

- a) Shank b) Shoulder
- c) Blade d) Groove

Q.6 The work aid which helps in sewing uniform tucks:

- a) Folder b) Hemmer
- c) Tucker d) Trimmer

Q.7 The feed mechanism used for sewing elastic knit is:

- a) Needle feed b) Differential feed
- c) Puller feed d) None

Q.8 The on the spot maintenance is:

- a) Periodic b) Corrective
- c) Both a) and b) d) None

Q.9 The needle point is used for button sewing:

- a) Cross point b) Ball point
- c) Round point d) Butt point

Q.10 The machine bed used for sewing inseam of jeans:

- a) Flat b) Raised
- c) Cylindrical d) FOA

SECTION-B

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

Q.11 Write down any two uses of Bartack.

Q.12 Write down any two features of chain stitch machines.

Q.13 Write down any two uses of multi needle sewing machines.

Q.14 Write down any two functions of knee lifter.

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Q.15 Write down any two functions of reverse lever.

Q.16 Write down any two types of needle points.

Q.17 Give any two examples of presser feet.

Q.18 Give any two examples of folders used as attachments.

Q.19 Write down any two benefits of puller feed mechanism.

Q.20 Give examples of any two major sewing elements in industrial garment machines.

SECTION-C

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

Q.21 Write down any five bases on which industrial garment machines can be classified.

Q.22 Draw neat and clean diagrams of any three types of machine bed.

Q.23 Draw a neat and clean diagrams of thread stand of industrial garment machine and label its all parts.

Q.24 Write down any five advantages of using attachments in industrial garment machines.

Q.25 Illustrate differential bottom feed and variable top feed mechanism. Label all parts.

Q.26 Write any five characteristics of corrective maintenance.

Q.27 Write a short note on disadvantages of preventive maintenance.

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