Sl. No.

No. of Printed Pages: 2



46162

## B.Sc. (GMT) I Semester (NEP) Degree Examination, March/April - 2022 SEWING TECHNOLOGY

Paper No. 2 (Model B)

Time: 3 Hours Maximum Marks: 60

**Instruction:** Answer **all** the Sections.

## **SECTION - A**

- 1. Answer the following sub-questions. Each sub-question carries one mark 10x1=10
  - (a) Define Sewing Machine.
  - (b) Write the types of Sewing Machine.
  - (c) Define Sampling Department.
  - (d) Define Quality assurance.
  - (e) Define Stitch.
  - (f) Define Chain Stitch.
  - (g) Define Unit Production System.
  - (h) Define Modular Production System.
  - (i) Define Seam.
  - (j) Where do we use Superimposed Seams?

## **SECTION - B**

Answer any four of the following question. Each question carries five marks

4x5=20

- 2. Write the class 100 chain stitch and class 300 lock stitch features and uses.
- **3.** Explain the class1 superimposed seams and its types.
- **4.** Write the name of main component of Sewing Machine parts.
- **5.** Define Stitch. Draw and write how a Stitch formed.
- **6.** Define Domestic and Industrial sewing machines with their difference.
- **7.** Explain Bound seams.

 46162 2

## **SECTION - C**

Answer any three of the following question. Each question carries ten marks.

3x10=30

- 8. Write the difference between Tailoring versus garment units.
- 9. Write the Sewing Machines common problems and remedies
- 10. Write the Seam Choice Criteria.
- **11.** Explain the class 200 hand stitch, class 400 multithread chain stitch, class 500 over edge stitch and class 600 cover stitch features and user.
- **12.** Draw neatly single needle lock stitch machine and write any 10 parts and functions.

- o O o -

