21BSC1C2GML(46162)

No. of Printed Pages : 2

Sl. No.

B.Sc. I Semester Degree Examination, April/May - 2024

GMT - Sewing Technology

(NEP)

 Time : 2 Hours
 Maximum Marks : 60

 Note : Answer all sections.

SECTION - A

- 1. Answer the following sub-questions. Each sub-question carries one mark. 10x1=10
 - (a) Define industrial sewing machine.
 - (b) Who invented sewing machine needle ?
 - (c) What is the function of production, planning and control ?
 - (d) What is the function of Merchandising and Marketing ?
 - (e) Write any two types of threads.
 - (f) Define needle.
 - (g) Define modular production system.
 - (h) Write three types of production system.
 - (i) Where is lap felled seam used ?
 - (j) Where is welt seam used ?

SECTION - B

Answer **any four** of the following questions, each question carries **five** marks. **2.** Write the invention of the Sewing machine. **4x5=20**

- **3.** Write any ten parts name of sewing machine.
- 4. Write the flow process chart for cutting section and sewing section.
- 5. Explain stitch formation with diagram.
- 6. Explain sewing needle parts names with diagram.
- 7. Write a short note on thread types.

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SECTION - C

Answer any three of the following questions, each question carries ten marks.

3x10=30

- **8.** Draw neatly single needle lock stitch machine and write any ten parts and its functions.
- 9. What are the Quality problems issues facing in cutting section ?
- 10. Write the difference between Tailoring versus Garment units.
- **11.** Explain the Seam choice criteria.
- **12.** Explain Class 100 chain stitch, Class 200 Rand stitch, Class 300 lock stitch with diagrams.

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