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21BSC1C2GML(46162)



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.



P.T.O.

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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