Register No.:		
1109.512. 11011	Į.	

707

April 2024

<u>Time - Three hours</u> (Maximum Marks: 100)

- [N.B. 1. Answer all questions under Part-A. Each question carries 3 marks.
 - 2. Answer all the questions either (A) or (B) in Part-B. Each question carries 14 marks.]

PART - A

- 1. What is wale shaping?
- 2. Classify knitted garments.
- 3. What is shade sorting?
- 4. State any two requirements of spreading process.
- 5. What is marker efficiency?
- 6. What are the methods of marker planning?
- 7. What is cup seamer?
- 8. What is de-skilled linker?
- 9. List the types of skirt.
- 10. What are the measurements used in women's singlets?

PART - B

11. (a) Explain the production sequence of fully fashioned garment.

(Or)

- (b) Explain the production method of fully-cut garments.
- 12. (a) Describe the effect of spirality in knitted fabric spreading.

(Or)

- (b) What is spreading? Explain the requirement of the spreading process.
- 13. (a) Explain the computerized cutting machine with neat sketch.

(Or)

- (b) Explain the working procedure of die cutting and laser cutting machine with neat diagram.
- 14. (a) Explain the functioning of a three thread over lock machine with timing diagram.

(Or)

- (b) What are the machines required for producing round neck T-shirt and list the features.
- 15. (a) Explain the designing and drafting a pattern for men's T-Shirt with raglan sleeve.

(Or)

(b) Explain the designing procedure to draft the pattern for Men's shorts 'L' size with suitable measurements.

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