

--	--	--	--	--	--	--	--	--	--

## Seventh Semester B.Tech. Degree Examination, June/July 2023 Fashion Design and Garment Manufacture

Time: 3 hrs.

Max. Marks: 100

**Note:** Answer any FIVE full questions, choosing ONE full question from each module.

### Module-1

- 1 a. Explain about the elements of Fashion design elements. (10 Marks)  
b. Define the following terms in Fashion with an example : (10 Marks)  
i) Style ii) Campus fashion iii) Taste iv) Silhouette v) Stitch per inch.

OR

- 2 a. Write the criteria for selection of fabrics for different end uses. Mention important type of garment and their fabrics. (10 Marks)  
b. Write on a method used to measurement patterns with reference to body shape. (10 Marks)

### Module-2

- 3 a. Explain about the sourcing in garment industry. Compare domestic and global sourcing. (10 Marks)  
b. Compare 4 point and 10 point Fabric Inspection method. (10 Marks)

OR

- 4 a. Write on pattern grading and their methods employed in Garment Industry. (10 Marks)  
b. Sketch and explain any one cutting tool used in garment production. (10 Marks)

### Module-3

- 5 a. Draw the types of super imposed and bound seams. (10 Marks)  
b. Give the different types of stitches used in garment production. Explain about lock stitch in detail. (10 Marks)

OR

- 6 a. Explain with parts sewing needle and how size of needle is measured. (10 Marks)  
b. Seam pucker and their causes, remedies in Garment Industry. (10 Marks)

### Module-4

- 7 a. What is Pressing? Explain any one method of Garment pressing. (10 Marks)  
b. Write a note on Fusing , Fusing material and their methods. (10 Marks)

OR

- 8 a. Compare the lining and interlining materials. (10 Marks)  
b. Write a note on Closures used in Garment production. (10 Marks)

### Module-5

- 9 a. Explain AQL standards for inspection of final garments. (10 Marks)  
b. What is SMV calculation? Explain the procedure for SMV calculation in Garment Industry. (10 Marks)

OR

- 10 a. Write about work study technique in Garment production. (10 Marks)  
b. Give the various types of costs. Explain how selling price is evaluated. (10 Marks)