Paper Code: 2308

Programme	Course Code	Exam Code
Bachelor of Science (Fashion Designing and Merchandising)	BFDM-2233	119602
Bachelor of Vocation (Textile Design and Apparel Technology)	BVTM-2233	111202

Semester: II

Course Title: Fibre to Fabric

Time Allowed: 3 Hours	Max Marks: 50
Note: Candidates are required to attempt fi	

Note: Candidates are required to attempt five questions in all, selecting at least one question from each section. The fifth question may be attempted from any section. Each question carries 10 marks.

Secti	on-A
 Classify Textile fibres based 	on its source and origin?
2. Discuss	2.5×4=10
a. Fabric	c. Absorbency
b. Tensile strength	d. Blend
Secti	on -B
3. Explain manufacturing proces	ss and properties of cotton fibre? 10
4. How is silk manufactured? Explain its properties?	
Secti	on -C
5. Write in detail the properties	s of viscose rayon and nylon fibres?
	10
6. Describe the manufacturing	process of Spandex with its
properties?	. 10
Secti	on -D
7. Explain and illustrate differen	ent types of novelty yarns and its
uses?	10
8. Explain yarn twist with the l	neln of diagram?

40

Exam code: 111202 Paper Code: 2309

Bachelor of Vocation (Textile Design and Apparel Technology)

Semester-II BVTM-2234

Basics of Sewing-II

TIME: 3 HOURS

M.M.: 50

NOTE: Attempt five questions in all selecting at least one question from each Section. Fifth question may be attempted from any section. Each question carries 10 marks.

SECTION-A

- 1. Differentiate between the following:
 - a. Grain line and true bias
 - b. Seam line and seam allowance
- 2. Define anthropometric measurements and discuss the various body measurements included while studying anthropometric measurements of a woman?

SECTION-B

- 3. Define drafting and write its importance and uses?
- 4. Define pattern making and discuss the various tools used in pattern making with suitable illustrations?

SECTION-C

- 5. Differentiate between seams and seam finishes? Explain the various seam finishes and their applications?
- 6. What do you mean by fullness treatments? Explain the various types of pleats with suitable illustration?

SECTION-D

- 7. Explain the various methods of finishing necklines with suitable diagram?
- 8. Define fasteners and discuss the its various types and present trends?

2405