

4. Write a note on different Warp knitting machines in knitting industry? 10

### **Section -III**

5. Explain in detail about Basic warp knit stitches with illustration? 10
6. Discuss in detail about defects of knitted fabrics and its quality control? 10

### **Section -IV**

7. Write a note on Cut-Stitch shaped garments in knitting industry? 10
8. Explain Integral garments in detail? 10

Paper Code: 5227

Programme	Exam Code	Course Code
Bachelor of Science (Fashion Designing)	108605	BFDL-5231
Bachelor of Vocation (Textile Design & Apparel Technology)	111205	BVTL-5231

Semester-V

Course Title: Leather Technology  
(40)

Time Allowed: 3 Hours

Max Marks: 80

NOTE:— Attempt <sup>five</sup> ~~five~~ questions, All questions carry equal marks (16 marks), Selecting at least one question from each Section. The fifth question may be attempted from any Section.

**Section-A**

1. Discuss about history of leather with examples? 16
2. Explain different types of animal leather? 16

**Section-B**

3. Discuss SWOT analysis and scope of Indian leather industry in detail? 16
4. Write in detail about different types of leather products? 16

**Section-C**

5. Write in detail the process of manufacturing of leather?  
16
6. Discuss in detail about safety risk in leather industry and Environmental hazards from the manufacturing of leather?  
16

**Section-D**

7. Illustrate and explain Full grain leather, Corrected grain leather & Split leather?  
16
8. Discuss Staking, Pigmented, Boarding & Glazing finishings of leather?  
16

Paper Code: 5228

Programme	Course Code	Exam Code
Bachelor of Science (Fashion Designing)	BFDL-5232 ✓	108605
Bachelor of Vocation (Textile Design & Apparel Technology)	BVTM-5232 ✓	111205

**Semester – V****Course Title: Basics of Sustainable Fashion****Time Allowed: 3 Hours****Maximum Marks: 40**

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 8 marks.

**Section- A**

- Q 1.** Describe the stages involved in the Life Cycle Assessment (LCA) of a garment, from raw material extraction to end-of-life disposal or recycling. How can designers or manufacturers apply LCA insights to create more sustainable fashion products?
- Q 2.** Define the following terms and discuss their roles in promoting sustainable fashion practices:
- a. Vintage Fashion
  - b. Second-Hand Clothing
  - c. Flea Market Fashion

**Section- B**

- Q 3.** Compare and contrast Nike's sustainability initiatives with those of Alabama Chanin. What strategies have each company implemented to reduce environmental impact, and what lessons can be learned from their approaches?
- Q 4.** Analyze Katharine Hamnett's slogan-based designs as a means of raising environmental awareness. What impact do such designs have on consumer behavior?

**Section- C**

- Q 5.** Discuss Design for Durability (DfD) principles and their application in fashion design. What role does DfD play in reducing waste and promoting sustainability?
- Q 6.** How do zero-waste techniques influence fashion business models (e.g., product take-back, recycling programs)?

**Section- D**

- Q 7.** Discuss the benefits and limitations of using plant-based natural dyes.
- Q 8.** Analyze the impact of textile waste on local communities. Describe strategies for engaging local communities in textile waste reduction initiatives, focusing on collaborative design approaches.