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 10
- 8. Explain Integral garments in detail?

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Paper Code: 5227

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

Semester-V

Course Title: Leather Technology (40)

Time Allowed: 3 Hours

Max Marks: 80

NOTE:— Attempt fie 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.

five

Section-A

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

Section-B

3.	Discuss	SV	VOT	analys	is and	scope	of	Indian	leather
	industr	y in	deta	il?					16
4.	Write	in	deta	il abo	ut dif	ferent	typ	es of	leather
	product	ts?							16

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Section-C

5.	Write in detail the process of manufacturing of lea	ather?
		16
6.	Discuss in detail about safety risk in leather industri	ry and
	Environmental hazards from the manufacturin	ng 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

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	Pap	er Code: 5228
Programme	Course Code	Exam Code
Bachelor of Science	BFDL-5232	108605
(Fashion Designing)	~	× .
Bachelor of Vocation (Textile	BVTM-5232	/ 111205
Design & Apparel Technology)		
Semeste	r - 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

b. Second-Hand Clothing

- **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
 - 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.

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