## **LESSON PLAN**

SUB: Textile Chemical Processing-I (Lab)

BRANCH: TEXTILE ENGG.

SEMESTER:3rd

SESSION: 2023-24

NAME OF FACULTY: Birendra Meher (Lect. in Textile Tech.)



## GOVERNMENT POLYTECHNIC, BHADRAK

HOD (I/C) Textile Engg.

Academic Co-ordinator

Govt. Polytechnic, Bhadrak

## LESSON PLAN

## DEPARTMENT OF TEXTILE ENGG, GOVT. POLYTECHNIC, BHADRAK

SUBJECT: Textile Chemical Processing - I Lab Periods: 5 per week SEMESTER: 3rd NAME OF FACULTY: BIRENDRA MEHER ACADEMIC YEAR: 2023-2024

Semester From date: 01.08.2023 To Date: 30.11.2023 No. of weeks: 15

Week	Class Day	Theory / Practical Topics	
	1st	Desizing of grey cotton yarn/fabric using chemicals/enzyme.	
	2nd	Desizing of grey cotton yarn/fabric using chemicals/enzyme.	
1st	3rd	Desizing of grey cotton yarn/fabric using chemicals/enzyme.	
		Desizing of grey cotton yarn/fabric using chemicals/enzyme.	
	4th	Desizing of grey cotton yarn/fabric using chemicals/enzyme.	
	5th	Desizing of grey cotton yarn/fabric using chemicals/enzyme.	
	1st	Desizing of grey cotton yarn/fabric using chemicals/enzyme.	
2-4	2nd	Desizing of grey cotton yarn/fabric using chemicals/enzyme.  Desizing of grey cotton yarn/fabric using chemicals/enzyme.	
2nd	3rd	Desizing of grey cotton yarn/fabric using chemicals/enzyme.	
	4th	Desizing of grey cotton yarn/fabric using chemicals/enzyme.	
	5th	Desizing of grey cotton yarn/labric using chemics of desired cetter warn/fabric	
	lst	Scouring of desized cotton yarn/fabric	
	2nd	Scouring of desized cotton yarn/fabric	
3rd	3rd	Scouring of desized cotton yarn/fabric	
	4th	Scouring of desized cotton yarn/fabric	
	5th	Scouring of desized cotton yarn/fabric	
	1st	Scouring of desized cotton yarn/fabric	
	2nd	Scouring of desized cotton yarn/fabric	
4th	3rd	Scouring of desized cotton yarn/fabric	
	4th	Scouring of desized cotton yarn/fabric	
	5th	Scouring of desized cotton yarn/fabric	
	lst	Scouring of P/C blended fabrics.	
5th	2nd	Scouring of P/C blended fabrics.	
	3rd	Scouring of P/C blended fabrics.	
	4th	Scouring of P/C blended fabrics.	
	5th	Scouring of P/C blended fabrics.	
6th	lst	Bleaching of scoured cotton yarn/fabric with hypochlorite agent	
	2nd	Bleaching of scoured cotton yarn/fabric with hypochlorite agent	
	3rd		
		Bleaching of scoured cotton yarn/fabric with hypochlorite agent	
	4th	Bleaching of scoured cotton yarn/fabric with hypochlorite agent	
	5th	Bleaching of scoured cotton yarn/fabric with hypochlorite agent	
7th	lst	Bleaching of cotton fabric with hydrogen peroxide	
	2nd	Bleaching of cotton fabric with hydrogen peroxide	
	3rd	Bleaching of cotton fabric with hydrogen peroxide	
	4th	Bleaching of cotton fabric with hydrogen peroxide	
	5th	Bleaching of cotton fabric with hydrogen peroxide	
8th	lst	Mercerization of cotton yarn	
	2nd	Mercerization of cotton yarn	
	3rd	Mercerization of cotton yarn	
	4th	Mercerization of cotton yarn	
	5th	Mercerization of cotton yarn	
	lst	Scouring and Bleaching of Wool.	
	2nd		
Out		Scouring and Bleaching of Wool.	
9th	3rd	Scouring and Bleaching of Wool.	

		ting of Wool.	
	4th	Scouring and Bleaching of Wool.	
	5th	Scouring and Bleaching of Wool.	
	lst	Scouring and Bleaching of Wool.	
	2nd	Scouring and Bleaching of Wool.	
10th	3rd	Scouring and Bleaching of Wool.	
	4th	Scouring and Bleaching of Wool.	
	5th	Scouring and Bleaching of Wool.	
11th	lst	Degumming of Silk	
	2nd	Degumming of Silk	
	3rd	Degumming of Silk	
	4th	Degumming of Silk	
	5th	Degumming of Silk	
		Dyeing of cotton yarn/fabric using direct and reactive dyes and	
	lst	studying their fastness properties.	
		Dyeing of cotton yarn/fabric using direct and reactive dyes and	
	2nd	studying their fastness properties.	
		Dyeing of cotton yarn/fabric using direct and reactive dyes and	
12th	3rd	studying their fastness properties.	
		Dyeing of cotton yarn/fabric using direct and reactive dyes and	
	4th	studying their fastness properties.	
		Dyeing of cotton yarn/fabric using direct and reactive dyes and	
	5th	studying their fastness properties.	
		Dyeing of cotton yarn/fabric using direct and reactive dyes and	
	lst	studying their fastness properties.	
13th		Dyeing of cotton yarn/fabric using direct and reactive dyes and	
	2nd	studying their fastness properties.	
	3rd	Dyeing of cotton yarn/fabric using direct and reactive dyes and studying their fastness properties.	
	4th	Dyeing of cotton yarn/fabric using direct and reactive dyes and	
		studying their fastness properties.	
	5th	Dyeing of cotton yarn/fabric using direct and reactive dyes and	
	7 Million Control	studying their fastness properties.	
14th	lst	Dyeing of cotton yarn/fabric using vat dyes and assessment of	
		fastness properties of dyed material.	
	2nd	Dyeing of cotton yarn/fabric using vat dyes and assessment of	
		fastness properties of dyed material.	
	3rd	Dyeing of cotton yarn/fabric using vat dyes and assessment of	
		fastness properties of dyed material.	
	4th	Dyeing of cotton yarn/fabric using vat dyes and assessment of	
		fastness properties of dyed material.	
	5th	Dyeing of cotton yarn/fabric using vat dyes and assessment of	
		fastness properties of dyed material.	
15th	lst	Dyeing of cotton yarn/fabric using vat dyes and assessment of	
		fastness properties of dyed material.	
	2nd	Dyeing of cotton yarn/fabric using vat dyes and assessment of	
		fastness properties of dyed material.	
	3rd		
		Dyeing of cotton yarn/fabric using vat dyes and assessment of	
		fastness properties of dyed material.	
	4th	Dyeing of cotton yarn/fabric using vat dyes and assessment of	
	C PHALSIS ASSESSED.	fastness properties of dyed material.	

541		
541		-
	-	
	-	*1
	-	ш

Dyeing of cotton yarn/fabric using vat dyes and assessment of fastness properties of dyed material.

Signature of Lect. Textile Engg.

Signature of HOD (I/C) Textile Engg.

Signature of Academic co-ordinator.