## **LESSON PLAN**

**SUB: Textile Chemical Processing-II (Theory)** 

**BRANCH: - TEXTILE ENGG.** 

SEMESTER:4th

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



## GOVERNMENT POLYTECHNIC, BHADRAK

HOD HO Textile Engg.

Academic Co-ordinator

Principal Govt. Polytechnic, Bhadrak

## LESSON PLAN DEPARTMENT OF TEXTILE ENGG, GOVT. POLYTECHNIC, BHADRAK SUBJECT: TEXTILE CHEMICAL PROCESSING-II Periods: 4 per week SEMESTER: 4th NAME OF FACULTY: BIRENDRA MEHER ACADEMIC YEAR: 2022-2023 Semester From date: 14.02.2023 To Date: 23.05.2023 No. of weeks: 15

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Week	Class Day	Theory / Practical Topics	
	1st	Dyes used for man-made fibres	
1st	2nd	Dyeing of polyester with disperse dyes by carrier method	
	3rd	Dyeing of polyester with disperse dyes by HTHP method	
	4th	Dyeing of polyester with disperse dyes by Thermosol method	
	1st	Dveing of Cationic dve-able polyester fibre	
2nd	2nd	Dyeing of Polyester /Cotton blended fabrics with suitable dyes	
	3rd	Dyeing of Polyester /Wool blended fabrics with suitable dyes	
	4th	Dyeing of Acrylic with basic dyes	
	1st	Dyeing of Acrylic with basic dyes	
	2nd	Class for revision	
3rd	3rd	Objects of printing	
	4th	Difference between dyeing and printing	
	1st	Preparation of printing paste	
4.1	2nd	Classification, functions and properties of thickeners	
4th	3rd	Methods of printing & Styles of printing	
	4th	Styles of printing – Direct style	
	1st	Styles of printing – Discharge style	
5.1	2nd	Styles of printing – Resist style	
5th	3rd	Methods of printing –Block printing	
	4th	Methods of printing –Block printing	
	1st	Methods of printing – Screen Printing	
<b>Z4</b> I-	2nd	Methods of printing – Screen Printing	
6th	3rd	Methods of printing –Rotary screen Printing	
	4th	Methods of printing –Rotary screen Printing	
	1st	Methods of printing – Roller printing	
741-	2nd	Methods of printing – Roller printing	
7th	3rd	Methods of printing –Transfer printing	
	4th	Preparation of screens for printing	
	1st	Printing of cotton fabric with vat dyes	
8th	2nd	Printing of cotton fabric with reactive dyes	
8111	3rd	printing of wool fabric with acid dye	
	4th	printing of silk fabric with acid dye	
	1 st	printing of Nylon fabric with acid dye	
9th	2nd	printing of Polyester fabric with disperse dyes	
701	3rd	Class for revision	
	4th	Objects of finishing	
10th	1st	Classification of finishes	
	2nd	Classification of finishes	
	3rd	Importance of mechanical finishes	
	4th	Objects of calendaring and working of different calendars	

11th	1st	Objects of calendaring and working of different calendars
	2nd	Objects of calendaring and working of different calendars
	3rd	objects of stentering & sanforization
	4th	objects of stentering & sanforization
	1st	Class for revision
12th	2nd	Objects of chemical finishing
	3rd	Methods of application of Crease resistance finish
	4th	Methods of application of water proof and water repellant illish
	1st	Methods of application of flame retardant finish
	2nd	Carbonization of wool
13th	3rd	Moth proof finish on wool
	4th	Stone wash on denim fabric
14th	1st	Objects of Mercerisation , Physical, Chemical & Structural Changes occurred after mercerization of cotton fibre
	2nd	Factors affecting mercerisation., Discuss working method of chainless mercerisation of cotton fabric.
	3rd	Class for revision
	4th	Importance of Washing, Objects of drying
	lst	Working principle of Hydroextractor
15.1	2nd	Working principle of Multi cylinder drying
15th	3rd	Working principle of IR/ RF dryer
	4th	Class for revision

Signature of Lect. Textile Engg.

HOD (I/C) Textile Engg.

Signature of Academic co-ordinator.