## **LESSON PLAN**

SUB: Textile Testing-I(Theory)

BRANCH: - TEXTILE ENGG.

SEMESTER: 5th

**SESSION:2025-26** 

NAME OF FACULTY: Shreepati Sundar Upadhyay (Lect.S-II, Textile Tech.)



## GOVERNMENT POLYTECHNIC, BHADRAK

Academic In-charge, Textile Engg. Dept

Academic Co-ordinator Govt. Polytechnic, Bhadrak

Principal
Govt. Polytechnic, Bhadrak

## LESSON PLAN

## DEPARTMENT OF TEXTILE ENGG, GOVT. POLYTECHNIC, BHADRAK SUBJECT: Textile Testing-1 Periods: 3 per week .SEMESTER: 5th NAME OF FACULTY: S.S UPADHYAY ACADEMIC YEAR: 2025-2026

***	S	ster From date: 14.7.2025 To Date: 15.11.2025 No. of weeks: 15
Week	Class Day	
1st	lst	Introduction to textile testing, properties of fibres, yarns and fabrics .
	2nd	properties of fibres, yarns and fabrics
	3rd 1st	Introduction of ISO.
	2nd	Introduction of ISO
	3rd	Class for revision.
3rd	lst	Definition of sample, sample size,
	2nd	selection procedure of sample for fibre testing,
	3rd	selection procedure of sample for fibre testing,
4th	lst	Selection procedure of sample for yarn testing  Selection procedure of sample for yarn testing
	2nd	Selection procedure of sample for Fabric testing
	3rd	Selection procedure of sample for Fabric testing
5th	1 st	Introduction to quality control
	2nd	Accuracy of measurement, presentation and analysis of data,
	3rd	Measures of dispersion –mean deviation ,standard deviation
6th	İst	CV%
	2nd	Role of Humidity–Absolute Humidity, Relative Humidity,
	3rd	Standard atmospheric condition.
7th -	lst	moisture Regain, Moisture content. Moisture Hysteresis Curve analysis
		Humidity and its Relation to Textile materials, Class for revision.
	2nd	
	3rd	Fibre Length (mean length, effective length and staple length.  Span Length
	Ist	Use of Baersorter- principles of operation
kth	2nd	Use of Fibrograph- principles of operation
4	3rd	Measurement of fiber fineness by air flow methods
	1 st	Maturity of cotton by caustic soda method.
th	2nd	H.V.I. (High Volume Instruments)
	3rd	AFIS (Advance fibre Instruments System)
	lst	Class for revision.
Oth	2nd	Class for revision.
	3rd	Class for revision.
	1st	Define the term, stress ,strain ,tenacity ,breaking length ,elastic limit
th	2nd	elastic limit
	3rd	
th		creep, crimp ,initial modulus
	lst	Stress-Strain Curve Analysis.
	2nd	Stress-Strain Curve Analysis.
ST I	3rd	Fiber strength testing by Pressely strength tester

13th	1st	Fiber strength testing by Pressely strength tester	
	2nd	Fiber strength testing by stelometer.	
	3rd	Fiber strength testing by stelometer.	
14th	lst	Class for revision.	
	2nd	Definition of yarn count & various yarn numbering system.	
	3rd	Definition of yarn count & various yarn numbering system.	
15th	1st	Determination yarn count by Wrap Reel & Weighing Balance	
	2nd	Determination yarn count by Wrap Reel & Weighing Balance	
	3rd	Class for revision,	

Signature of Lecturer

Textile Engg.Dept

Signature of Academic in-charge Textile Engg.Dept

Signature of
Academic Co-Ordinator
Govt.Polytechnic,Bhadrak