## LESSON PLAN

SUB: TEXTILE FIBRE **BRANCH: - TEXTILE ENGG. SEMESTER:3rd** SESSION:2025-26

NAME OF FACULTY: Manisha Roul(GF)



## GOVERNMENT POLYTECHNIC, **BHADRAK**

Academic Co-ordinator, Academic Co-ordinator

Govt. polytechnic, Bhadrak

## LESSON PLAN

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

SUBJECT: Textile fibre Periods:3 per week Semester: 3rd

NAME OF FACULTY: Manisha Roul ACADEMIC YEAR: 2025-2026 Semester From date: 14.07.2025 To Date: 15.112025 No. of weeks: 15

Week	Class Day	Theory topics
1st	1st	Basic concept on Polymer and classification.
	2nd	Degree of polymerization.
	3rd	Brief idea on different polymerization methods.
2nd	lst	Brief idea on different polymerization methods.
	2nd	Features of fibre forming polymers
	3rd	Concept of fibre & Classification of textile grade fibres.
2-4	lst	Concept of fibre & Classification of textile grade fibres.
3rd	2nd	Concept of staple fibre and filament.
	3rd	State the essential & desirable properties of Textile grade fibre.
	lst	Class for revision.
441	2nd	Brief idea of extraction of fibres from their natural resources
4th	The state of the s	like- cotton, silk, jute etc.
	3rd	Brief idea of extraction of fibres from their natural resources
		like- cotton, silk, jute etc.
	1st	Brief idea of extraction of fibres from their natural resources
5th		like- cotton, silk, jute etc.
	2nd	Morphological structure of Cotton fibre
	3rd	Morphological structure of silk fibre
	1st	Morphological structure of wool fibre
6th	2nd	Morphological structure of Jute fibre
	3rd	Class for revision.
	1st	Physical, Chemical Properties of natural fibres like- Cotton, wool ,
		Silk, jute etc. and end uses.
74	2nd	Physical, Chemical Properties of natural fibres like- Cotton, wool,
7th		Silk, jute etc. and end uses.
	3rd	Physical, Chemical Properties of natural fibres like- Cotton, wool,
		Silk, jute etc. and end uses.
	lst	Physical, Chemical Properties of natural fibres like- Cotton, wool,
		Silk, jute etc. and end uses.
0.1		Physical, Chemical Properties of natural fibres like- Cotton, wool,
8th	2nd	Silk, jute etc. and end uses.
	2.1	
Desire A A	3rd	Identification of natural fibres by physical & chemical processes.
	1st	Class for revision.
9th	2nd	Principles of Melt, Wet & Dry Spinning.
	3rd	Principles of Melt, Wet & Dry Spinning.
ENERGIA TO	1st	Principles of Melt, Wet & Dry Spinning.
10th	2nd	Manufacturing process & properties of Viscose rayon fibre from wood pulp.
	3rd	Manufacturing process & properties of Viscose rayon fibre from wood pulp.
	1st	Manufacturing process & properties of Viscose rayon fibre from wood pulp.
1146		Class for revision.
11th	2nd	Class for revision.

	3rd	Concept of high tenacity viscose rayon.
12th	Ist	Brief idea on secondary & triacetate acetate rayon fibre.
	2nd	manufacturing Process flow chart, Properties & end uses of – Nylon6
	3rd	manufacturing Process flow chart, Properties & end uses of – Nylon 6,6
13th	1st	manufacturing Process flow chart, Properties & end uses of –Polyester
	2nd	manufacturing Process flow chart, Properties & end uses of –Polyester
	3rd	manufacturing Process flow chart, Properties & end uses of –Mod-acrylic
14th	1st	Class for revision.
	2nd	properties and end uses of – poly propylene
	3rd	properties and end uses of – Poly ethylene
15th	1st	properties and end uses of – Spandex, Carbon
	2nd	properties and end uses of – Aramid fibres, Glass, PBI
	3rd	Class for revision.

Monisha Rocy.

Signature of Lect. Textile Engg

Academic(I/c)

Signature of Academic co-ordinator.