## **LESSON PLAN**

SUB: Fabric Manufacture-III (Theory)

BRANCH: TEXTILE ENGG.

SEMESTER:5th

SESSION:2025-26

NAME OF FACULTY: Birendra Meher (Lect. S-I, Textile Tech.)



## GOVERNMENT POLYTECHNIC, BHADRAK

Academic (I/C) Textile Engg.

Academic Co-Ordinator Govt. Polytechnic, Bhadrak

Principal
Govt. Polytechnic, Bhadrak

## LESSON PLAN

## DEPARTMENT OF TEXTILE ENGG, GOVT. POLYTECHNIC, BHADRAK SUBJECT: Fabric Manufacture - III Periods: 3 per week SEMESTER: 5th NAME OF FACULTY: BIRENDRA MEHER ACADEMIC YEAR: 2025-2026 Semester From date: 14.07.2025 To Date: 15.11.2025 No. of weeks: 15

Week	Class Day	m date: 14.07.2025 To Date: 15.11.2025 No. of weeks: 15
lst	Ist	
151	2nd	Defination of knitting, Courses & Wales, Types of Knitting.  Defination of knitting, Courses & Wales, Types of Knitting.
	3rd	Defination of knitting, Courses & Wales, Types of Knitting.  Comparision between West in the Comparision between West in the Course of Knitting.
2nd 3rd	1st	Comparision between Weaving and Knitting.  Comparision between Weaving and Knitting.
	2nd	Comparision between warp and weft knitting.  Class for revision
	3rd	Types of basic weft knitted structures.
	lst	Types of basic weft knitted structures.
	2nd	Representation of basic knitted structures in the form of
		loop diagrams and in the form of stitch notations.
	3rd	Representation of basic knitted at the control of t
		Representation of basic knitted structures in the form of
4th	İst	loop diagrams and in the form of stitch notations.
		Representation of basic knitted structures in the form of
	2nd	Characteristics basis knitted by the form of stitch notations.
	3rd	Characteristics basic knitted structures and end uses.
5th	1st	Characteristics basic knitted structures and end uses.
	2nd	Characteristics basic knitted structures and end uses.
	3rd	Defination of float and luck stitches, Effects of tuck and float stitches.
6th	lst	Defination of float and luck stitches, Effects of tuck and float stitches.  Class for revision
	2nd	class for revision
	3rd	Passage of material through circular weft knitting machine.
	310	rassage of material through circular weft knitting machine
	1st	runction of the machinery parts: Creels, stop motions
		positive feeders, yarn guides, take-up and winding mechanism
7th	2nd	runction of the machinery parts: Creek stop motions
/111		positive feeders, yarn guides, take-up and winding mechanism
	3rd	Arrangement of knitting elements, State the knitting action of
		stitch forming elements in single jersey and double jersey
		knitting machines (rib, inter lock and purl machines)
	1st	Arrangement of knitting elements, State the knitting action of
		stitch forming elements in single jersey and double jersey
		knitting machines (rib. inter look as the
	Zilu	knitting machines (rib, inter lock and purl machines)
8th		Arrangement of knitting elements, State the knitting action of
		Istitch forming elements in single jersey and double jersey
		Knitting machines (rib, inter lock and purl machines)
	THE PARTY OF	Arrangement of knitting elements, State the knitting action of
	310	stitch forming elements in single jersey and double jersey
		knitting machines (rib, inter lock and purl machines)
9th	1st	Class for revision
	2nd	
		Warp Knitting loop structures.
	JIU	Warp Knitting loop structures.

10th	1st	Warp Knitting loop structures.
	2nd	Warp Knitting loop structures.
	3rd	Differentiate warp knitting machines –Tricot & Rasset.
11th	1st	Differentiate warp knitting machines –Tricot & Rasset.
	2nd	Differentiate warp knitting machines –Tricot & Rasset.
	3rd	Differentiate warp knitting machines – Tricot & Rasset.
12th	İst	Differentiate warp knitting machines –Tricot & Rasset.
	2nd	Class for revision
	3rd	Defination of machine gauge , tightness factor and yarn number.
13th	1st	Calculation of weft knitting machine production, Calculation of
		loop length, fabric widths, weigh per square yard
	2nd	Calculation of weft knitting machine production, Calculation of
		loop length, fabric widths, weigh per square yard
	3rd	Calculation of weft knitting machine production, Calculation of
		loop length, fabric widths, weigh per square yard
14th	1st	Class for revision
	2nd	Introduction to non-woven technology.
	3rd	Types of fibres used and end uses of nonwovens.
	lst	Methods of web preparation & Orientation of fibres in the web.
15th	2nd	Methods of bonding of web, Brief idea on non-woven fabrics by
		needle punching, stitch bonding, spun bonding, thermal bonding, Adhesive
		bonding techniques etc.
	3rd	Class for revision

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Signature of Lecturer Textile Engg.

Signature of Academic (I/C) Textile Engg.

Signature of Academic Co-ordinator Govt. Polytechnic, Bhadrak