LESSON PLAN

SUB: TEXTILE DESIGN -II

BRANCH:- TEXTILE ENGG.

SEMESTER: 5th

NAME OF FACULTY: PUJA MEHER (GUEST FACULTY)



GOVERNMENT POLYTECHNIC, BHADRAK

OD(I/c), Textile Engg

Academic Co-ordinator

Principal Govt. Polytechnic, Bhadrak

LESSON PLAN

DEPARTMENT OF TEXTILE ENGG, GOVT. POLYTECHNIC, BHADRAK SUBJECT: Textile Design - II Periods: 3 per week SEMESTER: 5th NAME OF FACULTY: PUJA MEHER ACADEMIC YEAR: 2029-2029 Semester From date: 65.92022 To Date: 21.01.2023 No. of weeks: 15

NAME OF FACULTY: FOSA Mistro Semester From date: 15.92022 To Date: 21.01.2023 No. of weeks: 15 Theory / Practical Topics Week Class Day		
Week	lst	Light and Pigment theory of colour.
lst	2nd	Colour and weave combination.
	3rd	Methods of generating different effects like continuous line, hairline, birds eye ,step pattern ,Hounds tooth pattern and all over effects.
2nd	1st	Methods of generating different effects like continuous line, hairline, birds eye ,step pattern ,Hounds tooth pattern and all over effects.
	2nd	Class for revision
	3rd	Concept of pile.
	1st	Brief idea on Swing reed & Cloth fell displacement principal of
		terry pile fabric manufacturing.
3rd	2nd	Brief idea on Swing reed & Cloth fell displacement principal of
		terry pile fabric manufacturing.
	3rd	Terry pile like-Single sided & double sided terry pile.
	1st	Terry pile like-Single sided & double sided terry pile.
4th	2nd	Terry pile like-Single sided & double sided terry pile.
	3rd	Three pick, Four pick & five pick terry pile structure.
	1st	Three pick, Four pick & five pick terry pile structure.
5th	2nd	Three pick, Four pick & five pick terry pile structure.
	3rd	Velvet structure (face to face principal of weaving)
	1st	Construct the design of Weft pile : Velveteen , Plain based ,
		twill based velveteen ,Corduroys, fast pile.
(4)	2nd	Construct the design of Weft pile : Velveteen , Plain based ,
6th		twill based velveteen ,Corduroys, fast pile.
	3rd	Construct the design of Weft pile : Velveteen , Plain based ,
		twill based velveteen ,Corduroys, fast pile.
	1st	Construct the design of Weft pile : Velveteen , Plain based ,
7th		twill based velveteen ,Corduroys, fast pile.
	2nd	Class for revision
	3rd	Principle of construction of Back and double cloth.
8th	1st	Principle of construction of Back and double cloth.
	2nd	Classification of Back & double cloth.
	3rd	Classification of Back & double cloth.
9th	1st	Classification of Back & double cloth.
	2nd	Selection of design and construction of Back cloth – Warp & Weft reversible & Irreversible back cloth design, Wadding effect .
	3rd	Selection of design and construction of Back cloth – Warp & Weft reversible & Irreversible back cloth design, Wadding effect .
	1st	Selection of design and construction of Back cloth – Warp & Weft reversible & Irreversible back cloth design, Wadding effect .

10th	2nd	Selection of design and construction of double cloth- self stitched double cloth ,centre stitch ,waded double cloth
	3rd	Selection of design and construction of double cloth- self stitched double cloth ,centre stitch ,waded double cloth
	1st	Selection of design and construction of double cloth- self stitched double cloth ,centre stitch ,waded double cloth
11th	2nd	Selection of design and construction of double cloth- self stitched double cloth ,centre stitch ,waded double cloth
	3rd	Ply cloths, Treble cloth , tubular cloth ,double width cloth etc.
	1st	Ply cloths, Treble cloth , tubular cloth ,double width cloth etc.
12th	2nd	Class for revision
12th	3rd	Construct the design of Gauge and leno weaves and their representation in design paper,
	1st	Leno and use of doup healds
13th	2nd	Difference between Gauge & Leno structure.
	3rd	Construct the design of cellular leno & twill leno.
	1st	Class for revision
14th	2nd	Factors affecting Jacquard design, construction of jacquard design.
	3rd	Factors affecting Jacquard design, construction of jacquard design.
	1st	Features of Damask & Brocade
15th	2nd	Brief idea on software for Textile woven design with windows platform , State the advantages of CAD in this field.
	3rd	Class for revision

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