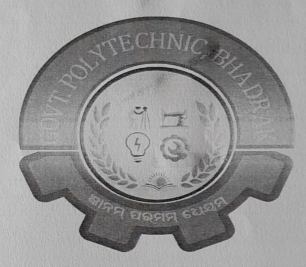
LESSON PLAN

SUB: TEXTILE DESIGN II
BRANCH:- TEXTILE ENGG.
SEMESTER:5th

NAME OF FACULTY: PUJA MEHER (PTGF)



GOVERNMENT POLYTECHNIC, BHADRAK

Hod, Textile Engg.

Academic do-ordinator

Principal 2 Covt. 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 (PTGF) ACADEMIC YEAR: 2023-2024

| Week | Class Day | date: 01.8.2023 To Date: 30.11.2023 No. of weeks: 15 |
|-----------|--|---|
| BRIDE NEW | THE RESIDENCE OF THE PARTY OF T | Theory / Practical Topics |
| lst | 1st 2nd | Light and Pigment theory of colour. |
| | 2110 | 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 | lst | 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. |
| | lst | 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. |
| 6th | 2nd | Construct the design of Weft pile : Velveteen , Plain based , twill based velveteen , Corduroys, fast pile. |
| | 3rd | Construct the design of Weft pile : Velveteen , Plain based , twill based velveteen , Corduroys, fast pile. |
| 7th | 1st | Construct the design of Weft pile : Velveteen , Plain based , twill based velveteen , Corduroys , fast pile. |
| | 2nd | Class for revision |
| Talland F | 3rd | Principle of construction of Back and double cloth. |
| | 1st | Principle of construction of Back and double cloth. |
| 8th | 2nd | Classification of Back & double cloth. |
| | 3rd | Classification of Back & double cloth. |
| | 1st | Classification of Back & double cloth. |
| | 2nd | Selection of design and construction of Back cloth – Warp & |
| Oth | | 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 . |
|---|-----|--|
| | lst | 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. |
| 10.1 | 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. |
| Carlo | 3rd | Class for revision |

Puja mehr 31-07-23 PTGF (Textile)

Signature of HOD
Textile Engg.

Academit do Dainator