LESSON PLAN

SUB: Textile Testing-II (Theory)

BRANCH: - TEXTILE ENGG.

SEMESTER:6Th

NAME OF FACULTY: Shreepati Sundar Upadhyay (Lect. Textile Tech.)



GOVERNMENT POLYTECHNIC, BHADRAK

HOD (I/C)Textile Engg.

Academic Co-ordinator

Principal Covt. Polytechnic Bhadrak

| | TED A DED | LESSON PLAN |
|---|------------|---|
| | DEFARIN | MENT OF TEXTILE ENGG, GOVT. POLYTECHNIC, BHADRAK |
| | | Periods: A per week SEMESTED. 6th |
| 1 | NAME OF | FACULTY: S.S UPADHYAY ACADEMIC VEAR: 2024-2025 |
| and the fa | Semeste | er From date: 04.02,2025 To Date: 17.05,2025 No. of weeks: 15 |
| Week | Class Day | Theory / Practical Topics |
| | / St | importance of twist in yarns |
| lst | 2nd | importance of twist in ply yarns |
| | 3rd | Twist factor |
| | 4th | Relation of twist factor to yarn structure & strength |
| The William | 1st | Relation of twist factor to yarn structure & strength |
| 2nd | 2nd | Mathematical relationship between TPI and TM / TF |
| | 3rd | Mathematical relationship between TPI and TM / TF |
| . 1.3 | 4th | Mathematical calculation of yarn diameter |
| | 1st | Mathematical calculation of yarn diameter |
| 3rd | 2nd | Class for revision |
| | 3rd | Factors affecting yarn strength |
| ियाँ हाँ हाई विकास | 4th | Measurement of single yarn strength and Lea strength |
| | lst | CRL principle |
| 4th | 2nd | CRE principle |
| | 3rd | CRE principle |
| TOTAL | 4th | CRE principle Section 1. Control of the control of |
| | 1st | CRT principle |
| 5th | 2nd 3rd | CRT principle |
| | 4th | Principles of Textile Testing: Pendulum lever Principles of Textile Testing: Pendulum lever |
| V | 1st | Principles of Textile Testing: I.P. tester |
| | 2nd | Principles of Textile Testing: I.P. tester |
| 6th | 3rd | Principles of Textile Testing: It : tester |
| 1 1 | 4th | Principles of Textile Testing: Strain gauge |
| 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | 1st | Class for revision |
| 11 | 2nd | Random & periodic variation |
| 7th | 3rd | Short term Periodic variation |
| 1 | 4th | Long term Periodic variation |
| The same | 1st, | Medium term Periodic variation |
| 8th | 2nd | Limit irregularity |
| | 3rd | Index of irregularity |
| | 4th | Addition of irregularity |
| 40.40 | 1st | Effect of doubling on Irregularity |
| | 2nd | methods of assessing yarn irregularity by Visual method |
| 9th | 3rd | methods of assessing yarn irregularity by cutting and weighting method |
| | 4th | methods of assessing yarn irregularity by cutting and weighting method methods of assessing yarn irregularity by photoelectric method |
| Charles I | 1st | methods of assessing yarn irregularity by photoelectric method methods of assessing yarn irregularity by capacitance method |
| | 2nd | Definition of Yarn Hairiness, ASTM Yarn grading |
| 10th - | 3rd | Classimat yarn faults |
| | 4th | Class for revision |

| 11th - | lst | Measurement of Dimensions |
|--------|-----|--|
| | 2nd | Physical Properties of fabrics - Thickness |
| | 3rd | Physical Properties of fabrics - weight |
| | 4th | Physical Properties of fabrics - Shrinkage |
| 12th - | 1st | Physical Properties of fabrics - crimp |
| | 2nd | Air permeability |
| | 3rd | Water permeability |
| | 4th | Stiffness and crease recovery |
| 13th | 1st | Stiffness and crease recovery |
| | 2nd | Drape |
| | 3rd | Drape |
| | 4th | Fabric handle |
| 14th | 1st | Fabric cover |
| | 2nd | Fabric cover |
| | 3rd | Class for revision |
| | 4th | Tensile strength (Strip & Grab test) |
| 15th | 1st | Tearing Strength of cloth |
| | 2nd | Bursting Strength of cloth |
| | 3rd | Abrasion resistance and pilling |
| | 4th | Class for revision |

Lect. Textile Engg.

HOD (I/C) Textile Engg.

Academic co-ordinator.