LESSON PLAN

SUB: Textile Testing-II(Lab)

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 Govt. Polytechnic, Bhadrak

LESSON PLAN

DEPARTMENT OF TEXTILE ENGG, GOVT. POLYTECHNIC, BHADRAK SUBJECT: TEXTILE TESTING - 11 Periods: 4 per week SEMESTER: 6th NAME OF FACULTY: S.S UPADHYAY **ACADEMIC YEAR: 2022-2023**

Semester From date: 14.02.2023 To Date: 23.05.2023 No. of weeks: 15

Week	Class Day	Theory / Practical Topics
lst	lst	Determination of single yarn and double yarn TPI by using single / double yarn twist tester
	2nd	Determination of single yarn and double yarn TPI by using single / double yarn twist tester
	3rd	Determination of single yarn and double yarn TPI by using single / double yarn twist tester
	4th	Determination of single yarn and double yarn TPI by using single / double yarn twist tester
	1st	Determination of single yarn and double yarn twist tester by Electronic twist tester
2nd	2nd	Determination of single yarn and double yarn twist tester by Electronic twist tester
	3rd	Determination of single yarn and double yarn twist tester by Electronic twist tester
	4th	Determination of single yarn and double yarn twist tester by Electronic twist tester
3rd	lst	Determination of CSP value of the given yarn by using Warp Reel, Knowl's Balance and Lea Strength Tester.
	2nd	Determination of CSP value of the given yarn by using Warp Reel, Knowl's Balance and Lea Strength Tester.
	3rd	Determination of CSP value of the given yarn by using Warp Reel, Knowl's Balance and Lea Strength Tester.
	4th	Determination of CSP value of the given yarn by using Warp Reel, Knowl's Balance and Lea Strength Tester.
	1st	Determination of CSP value of the given yarn by using Warp Reel, Knowl's Balance and Lea Strength Tester.
4th	2nd	Determination of CSP value of the given yarn by using Warp Reel, Knowl's Balance and Lea Strength Tester.
	3rd	Determination of CSP value of the given yarn by using Lea Multi Tester
1977 : i	4th	Determination of CSP value of the given yarn by using Lea Multi Tester
	lst	Determination of CSP value of the given yarn by using Lea Multi Tester
5th	2nd	Determination of CSP value of the given yarn by using Lea Multi Tester

Jui [3rd	Determination of CSP value of the given yarn by using Lea Multi Tester
	4th	Determination of CSP value of the given yarn by using Lea Multi Tester
	lst	Determination of yarn tenacity by using single yarn strength tester
6th	2nd	Determination of yarn tenacity by using single yarn strength tester
out	3rd	Determination of yarn tenacity by using single yarn strength tester
	4th	Determination of yarn tenacity by using single yarn strength tester
7th	lst	Determination of U – Percentage, thick, thin and neps present in the given yarn by using star evenness tester and to find no. of hairs present in the yarn by star hairiness tester.
	2nd	Determination of U – Percentage, thick, thin and neps present in the given yarn by using star evenness tester and to find no. of hairs present in the yarn by star hairiness tester.
/ UL	3rd	Determination of U – Percentage, thick, thin and neps present in the given yarn by using star evenness tester and to find no. of hairs present in the yarn by star hairings tester.
	4th	Determination of U – Percentage, thick, thin and neps present in the given yarn by using star evenness tester and to find no. of hairs present in the yarn by star hairiness tester.
	lst	Determination of Tensile Strength of Fabric (Both reveled and un-revelled) by vertical fabric strength tester.
8th	2nd	Determination of Tensile Strength of Fabric (Both reveled and un-revelled) by vertical fabric strength tester.
oui	3rd	Determination of Tensile Strength of Fabric (Both reveled and un-revelled) by vertical fabric strength tester.
	4th	Determination of Tensile Strength of Fabric (Both reveled and un-revelled) by vertical fabric strength tester.
9th	İst	Determination of Tensile Strength of Fabric (Both reveled and un-revelled) by vertical fabric strength tester.
	2nd	Determination of Tensile Strength of Fabric (Both reveled and un-revelled) by vertical fabric strength tester.
	3rd	Determination of Tearing Strength of the given fabric by using Fabric Tearing Strength Tester
	4th	Determination of Tearing Strength of the given fabric by using Fabric Tearing Strength Tester
10th	lst	Determination of Tearing Strength of the given fabric by using Fabric Tearing Strength Tester
	2nd	Determination of Tearing Strength of the given fabric by using Fabric Tearing Strength Tester
	3rd	Determination of Tearing Strength of the given fabric by using Fabric Tearing Strength Tester

	4th	Determination of Tearing Strength of the given fabric by using Fabric Tearing Strength Tester
	lst	Determination of Fabric Bending Length Flexural Rigidity by using Fabric Stiffness Tester and to find crease recovery angle of the same Fabric by crease recovery tester.
11th	2nd	Determination of Fabric Bending Length Flexural Rigidity by using Fabric Stiffness Tester and to find crease recovery angle of the same Fabric by crease recovery tester.
	3rd	Determination of Fabric Bending Length Flexural Rigidity by using Fabric Stiffness Tester and to find crease recovery angle of the same Fabric by crease recovery tester.
	4th	Determination of Fabric Bending Length Flexural Rigidity by using Fabric Stiffness Tester and to find crease recovery angle of the same Fabric by crease recovery tester.
	lst	Determination of Fabric Bending Length Flexural Rigidity by using Fabric Stiffness Tester and to find crease recovery angle of the same Fabric by crease recovery tester.
12 t h	2nd	Determination of Fabric Bending Length Flexural Rigidity by using Fabric Stiffness Tester and to find crease recovery angle of the same Fabric by crease recovery tester. Determination of following particulars of the given fabric: (1) Ends/inch
	3rd	(2) Pick/inch (3) Warp Count (4) Weft count (5) Warp and Weft contraction (6) Grams/Sq. mt. (7) Size pick up (8) Fabric cover.
	4th	Determination of following particulars of the given fabric: (1) Ends/inch (2) Pick/inch (3) Warp Count (4) Weft count (5) Warp and Weft contraction % (6) Grams/Sq. mt. (7) Size pick up (8) Fabric cover. Determination of following particulars of the given fabric: (1) Ends/inch
	1st	(2) Pick/inch (3) Warp Count (4) Weft count (5) Warp and Weft contraction (6) Grams/Sq. mt. (7) Size pick up (8) Fabric cover. Determination of following particulars of the given fabric: (1) Ends/inch
	2nd	(2) Pick/inch (3) Warp Count (4) Weft count (5) Warp and Weft contraction (6) Grams/Sq. mt. (7) Size pick up (8) Fabric cover.

mc ¹	314	Determination of following particulars of the given fabric: (1) Ends/inch (2) Pick/inch (3) Warp Count (4) Weft count (5) Warp and Weft contraction
	4th	Determination of following particulars of the given fabric: (1) Ends/inch (2) Pick/inch (3) Warp Count (4) Weft count (5) Warp and Weft contraction (6) Grams/Sq. mt. (7) Size pick up (8) Fabric Cover.
	151	Determination of following particulars of the given fabric: (1) Lincolnial (2) Pick/inch (3) Warp Count (4) Weft count (5) Warp and Weft contraction (2) Pick/inch (3) Warp Count (4) Weft count (5) Warp and Weft contraction (6) Fich (6) Grams/Sq. mt. (7) Size pick up (8) Fabric Cover.
	2nd	Determination of following particulars of the given facility of tontraction (2) Pick/inch (3) Warp Count (4) Weft count (5) Warp and Weft contraction % (6) Grams/Sq. mt. (7) Size pick up (8) Fabric Cover.
	3rd	Determination of Bursting Strength and abrasion Resistant of Fabric by bursting strength tester and abrasion resistant ester.
	4th	Determination of Bursting Strength and abrasion Resistant of Fabric by bursting strength tester and abrasion resistant ester.
	151	Determination of Bursting Strength and abrasion Resistant of Fabric by bursting strength tester and abrasion resistant ester.
	2nd	Determination of Bursting Strength and abrasion Resistant of Fabric by bursting strength tester and abrasion resistant ester.
15th	3rd	Determination of Bursting Strength and abrasion Resistant of Fabric by bursting strength tester and abrasion resistant ester.
	4th	Determination of Bursting Strength and abrasion Resistant of Fabric by bursting strength tester and abrasion resistant ester.

Signature of Academic co-ordii



