LESSON PLAN

SUB: ADVANCE TEXTILE MANUFACTURE
BRANCH:- TEXTILE ENGG.
SEMESTER:6th

NAME OF FACULTY: PUJA MEHER (GF)



GOVERNMENT POLYTECHNIC, BHADRAK

Hod Textile Engg.

Academic Co-ordinator

Govt. Polytechnic, Bhadrak

LESSON PLAN

DEPARTMENT OF TEXTILE ENGG, GOVT. POLYTECHNIC, BHADRAK SUBJECT: ADVANCE TEXTILE MANUFACTURE Periods: 4 per week SEMESTER: 6th NAME OF FACULTY: PUJA MEHER ACADEMIC YEAR: 2023-2024

Semester From date: 16.01.2024 To Date: 26.04.2024 No. of weeks: 15

Class Day	Theory / Practical Topics
lst	What is shuttle loom
2nd	What is shuttle less loom
3rd	Differences between shuttle and shuttle less loom
4th	Disadvantages of shuttle loom
1st	Importance of shuttle less loom in textile industries
2nd	Different aspects of rapier looms
3rd	Different aspects of gripper looms
4th	Different aspects of air jet looms
lst	Different aspects of water jet looms
2nd	Different aspects of multiphase
3rd	Discuss weft package
4th	Discuss weft package
1st	Weft insertion mechanism
2nd	Weft insertion mechanism
3rd	Match cam beating
4th	Match cam beating
1st	Selvedge formation in projectile loom
2nd	Selvedge formation in projectile loom
3rd	Mordern development of projectile
4th	Mordern development of projectile
1st	Introduction of rapier loom
2nd	Weft insertion mechanism of rigid rapier
3rd	Weft insertion mechanism of flexible rapier
4th	Weft insertion mechanism of single rapier
1st	Weft insertion mechanism of double rapier
2nd	Weft insertion mechanism of double rapier
3rd	Weft insertion mechanism of double rapier
4th	Selvedge formation in Rapier loom
1st	Selvedge formation in Rapier loom
2nd	Selvedge formation in Rapier Ioom
3rd	Selvedge formation in Rapier loom
4th	Modern development of Rapier loom
	1st 2nd 3rd 4th 1st 2nd 3rd

9th	2nd	Modern development of Rapier loom
	3rd	Revision of Rapier Ioom
	4th	Introduction of Air jet loom
10th	1st	Describe weft measuring device
	2nd	Describe confusers
	3rd	Describe profile read
	4th	Describe profile read
11th	1st	Weft insertion mechanism
	2nd	Weft insertion mechanism
	3rd	Weft insertion mechanism
	4th	Weft insertion mechanism
12th	1st	Weft insertion mechanism
	2nd	Modern development of air jet loom
	3rd	Modern development of air jet loom
	4th	Modern development of air jet loom
13th	lst	Revision of air jet loom
	2nd	Revision of air jet loom
	3rd	Introduction of Water jet loom
	4th	Describe weft measuring device
14th	1st	Describe confusers
	2nd	Describe profile read
	3rd	Describe profile read
	4th	Weft insertion mechanism
15th	1st	Weft insertion mechanism
	2nd	Weft insertion mechanism
	3rd	Modern development of Water jet loom
	4th	Modern development of Water jet loom

