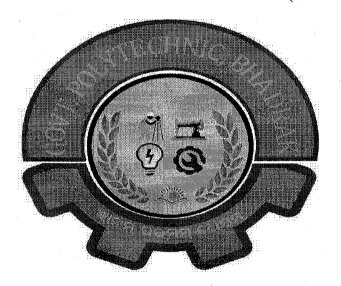
LESSON PLAN

SUB: YARN MANUFACTURE-I

BRANCH:- TEXTILE ENGG.

SEMESTER:3rd

NAME OF FACULTY: S.S.UPADHYAY(LECTURER)



GOVERNMENT POLYTECHNIC, BHADRAK

Hod, Textile Engg.

Academio Condinator

Principal (1997)
Govt. Polytechnic, Bhadrak

LESSON PLAN

DEPARTMENT OF TEXTILE ENGG, GOVT. POLYTECHNIC, BHADRAK

SUBJECT: Yarn Manufacture - I Periods: 3 per week SEMESTER: 3rd
NAME OF FACULTY: S.S UPADHYAY ACADEMIC YEAR: 2023-2024

NAME OF FACULTY: S.S UPADHYAY ACADEMIC YEAR: 2023-2024 Semester From date: 01.8.2023 To Date: 30.11.2023 No. of weeks: 15		
Week	Class Day	Theory / Practical Topics
	1st	Purpose of ginning.
1st	2nd	working principles of roller, McCarthy& Saw Gin,
	3rd	working principles of roller, McCarthy& Saw Gin,
	1st	Baling.
2nd	2nd	Class for revision
	3rd	Objects of Mixing.
	1st	General consideration for preparation of cotton mixing
3rd	2nd	General consideration for preparation of cotton mixing
	3rd	General consideration for preparation of cotton mixing
	lst	scientific bale management.
4th	2nd	scientific bale management.
	3rd	Methods of mixing and blending.
	1st	Methods of mixing and blending.
5th	2nd	Methods of mixing and blending.
	3rd	Class for revision
	1st	Principal action in opening and cleaning.
		This paraction in opening and cleaning.
	2nd	Study of various types of machinery arranged in the sequence of a
6th		single process Blowroom Line for the various type of mixing.
		single process blowfooth Line for the various type of mixing.
	3rd	Study of various types of machinery arranged in the sequence of a
		single process Blowroom Line for the various type of mixing.
·.		ones process blowroom the for the various type of mixing.
	1st	Study of various openers & cleaners like Mixing bale opener, unifloc,
v.		blendomat, monocylinder, axiflow cleaner, uniclean, CVT, etc.
		deaner, uniclean, CV1, etc.
7th	2nd	Study of various openers & cleaners like Mixing bale opener, unifloc,
	——————————————————————————————————————	blendomat, monocylinder, axiflow cleaner, uniclean, CVT, etc.
	3rd	Concept of measuring of opening and cleaning efficiency of
		different opener and cleaner.
· · · · · · · · · · · · · · · · · · ·	1st	Class for revision
	2nd	Method of dust extraction in Blow Room.
8th	3rd	Study of lap forming unit and chute feed mechanism and
		their comparison .
	1st	Study of lap forming unit and chute feed mechanism and
		their comparison .
9th	2nd	Process parameters of Blow Room.
	3rd	Waste control in Blow Room.
	1st	Calculation relating to production , efficiency of machines &
		Maintenance schedules.
·		ivianitenance scriedules.

1 1045	r	
10th	2nd	Calculation relating to production , efficiency of machines &
		Maintenance schedules.
	3rd	Class for revision
11th 12th	1st	Objects of Carding.
		Constructional features of Carding Machine.
	2nd	Principles of carding & stripping actions.
	3rd	Principles of carding & stripping actions.
	1 st	Study of different parts and function of a Carding Machine.
	2nd	Study of different parts and function of a Carding Machine.
	3rd	Class for revision
13th	1st	Settings and gauging of different parts of Carding Machine.
	2nd	Calculation of production, speed, draft etc related to carding macine.
		calculation in card , Mechanical and Actual draft.
	3rd	Calculation of production, speed, draft etc related to carding macine.
		calculation in card , Mechanical and Actual draft.
	1st	Calculation of production, speed, draft etc related to carding macine.
		calculation in card , Mechanical and Actual draft.
	1,	edicated in tara / incordinated and recall and re
	2nd	Study of card clothing :- metallic wire geometry of licker-in, cylinder,
14th	Ziiq	flat and doffer wire.
		nat and done, whe.
	•	Mechanics of fibre entanglement , fibre transfer during carding, neps
	3rd	la de la companya de
		and hook formation and its effect on yarn quality. Card waste –types and control.
		CONTROL.
	1st	
		Mechanics of fibre entanglement, fibre transfer during carding, neps
\(\frac{1}{2}\)		and hook formation and its effect on yarn quality.Card waste –types and
15th		control.
	2nd	Defects in card Sliver and their causes and remedies.
		Maintenance schedules
		Study of the function of Auto leveller in Card.
	3rd	Class for revision

Faculty W twe Textile) Signature of HOD (I/C) Textile Engg. Signature of Academic Co-ordinator