GOVERNMENT POLYTECHNIC JAJPUR

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN

Discipline: Civil Engg.	Semester: 5th	Name of the Teaching faculty: Rajashree Nayak	
Subject: Railway & Bridge Engg. Th-3	No of Days/Week class alloted: 4	Semester from Date: To Date: No of weeks: 15	
Week	Class Day	Topics	
1st	1st	1.0 Introduction : 1.1Railway terminology	
	2nd	1.2Advantages of railways 1.3Classification of Indian Railways	
	3rd	 Permanent way 2.1 Definition 	
	4th	components of a permanent way	
	1st	Concept of gauge	
	2nd	different gauges prevalent in India	
2nd	3rd	suitability of these gauges under different	
2110	4th	3.Track materials3.1 Rails3.1.1 Functions and requirement of rails	
	1st	3.1.2 Types of rail sections , length of rails 3.1.3 Rail joints – types, requirement of an ideal joint	
	2nd	31.4 Purpose of welding of rails & its advantages3.1.5 Creep definition, cause & prevention	
3rd	3rd	 3.2 Sleepers 3.2.1 Definition, function & requirements of sleepers 3.2.2 Classification of sleepers 3.2.3 Advantages & disadvantages of different types of sleepers 	
	4th	3.3 Ballast3.3.1 Functions & requirements of ballast3.3.2 Materials for ballast	
4th	1st	3.4 Fixtures for Broad gauge3.4.1 Connection of rails to rail-fishplate, fish bolts3.4.2 Connection of rails to sleepers	
	2nd	4.Geometric for Broad gauge4.1 Typical cross – sections of single	
	3rd	double broad gauge railway track in cutting	
	4th	embankment	
	1st	4.2 Permanent & temporary land width	
E+b	2nd	Gradients for drainage	
5th	3rd	Super elevation – necessity & limiting valued	
	4th	Numerical problem	

	1st	Numerical problem
6th	2nd	Numerical problem
	3rd	Numerical problem
	4th	5.0 Points and crossings
7th	1st	5.1 Definition,
	2nd	necessity of Points and crossings
	3rd	5.2 Types of points
	4th	&types of crossings with tie diagrams
	1st	diagrams
	2nd	6.0 Laying & maintenance of track
8th	3rd	6.1 Methods of Laying
	4th	maintenance of track
		Details of a permanent way inspector
	1st	Section – B : BRIDGES
	2nd	7.0 Introductions 7.1 Definitions
	2110	7.2 Components of a bridge
9th		7.3 Classification of bridges.
	3rd	7.4 Requirements of an ideal bridge
	411	8.Bridge Site investigation, hydrology & planning
	4th	8.1 Selection of bridge site
	1st	8.2 Bridge alignments
	2nd	8.3 Determination of flood discharge
10th	3rd	8.4 Waterway & economic span
	4th	8.5 Afflux, clearance & free board
	4th	8.6 Collection of bridge design data & sub surface investigation
	1st	9.Bridge foundation
	2nd	9.1 Scour depth minimum depth of foundation
11th		9.2 Types of bridge
	3rd	pile foundation-, pile driving,
	4th	well foundation – sinking of wells caission foundation
	1st	foundations – spread foundation
12th	2nd	9.3 Coffer dams
1201	3rd	pile foundation-, pile driving,
	4th	well foundation – sinking of wells caission foundation
	1st	foundations – spread foundation
	2nd	9.3 Coffer dams
13th	3rd	10.Bridge substructure and approaches
	4th	10.Bridge substructure and approaches
		10.1 Types of piers
	1st	10.2 Types of abutments
	2nd	10.3 Types of wing walls
14th	3rd	10.4 Approaches
	4th	11.0Permanent bridges
4 - 1		11.1 Masonry bridges
15th	1st	11.2 Steel bridges – classification with sketches
	2nd	11.3 Concrete bridges – classification, brief description with sketches 11.4 IRC bridge loading

	3rd	12.Culvert & cause ways 12.1 Types of culvers - brief description	
	4th	12.2 Types of causeways - brief description	
16th	1st	PREVIOUS YEAR QUESTION DISCUSSION	

LearningResources:

SI No.	Author Name	Name of the Book
1	Chandra & Agrawal	Railway Engineering
2	S.C.Sexena & S.P.Arora	A Text book of Railway Engineering
3	S. C. Rangwala	Railway Engineering

Rajashree Nayak FACULTY SIGNATURE