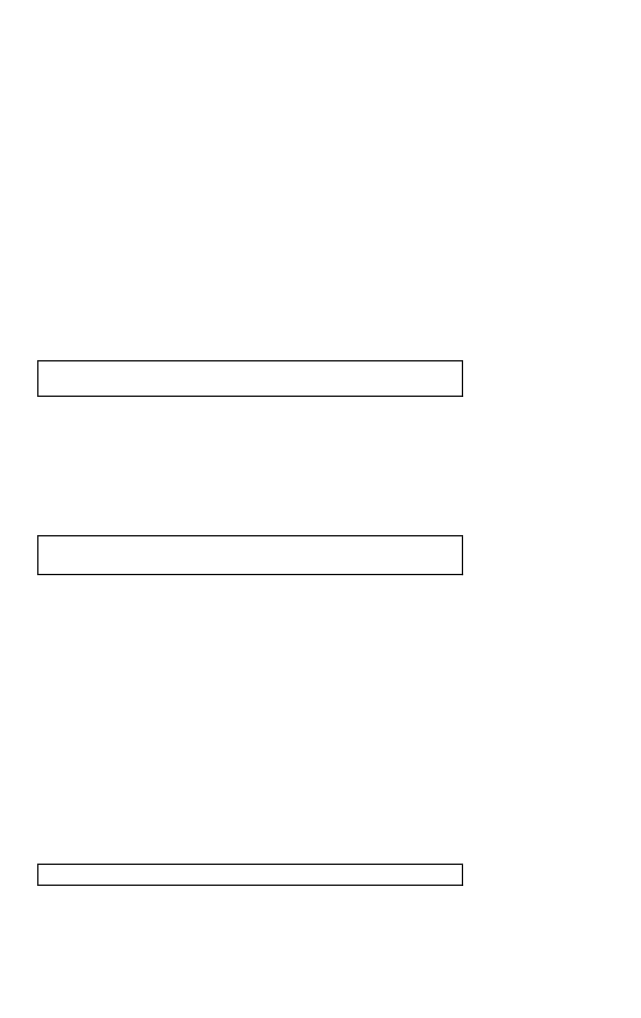
Discipline: Civil Engneering	Semestar-5th	Name Of the teaching Faculty: Smt.Pramila Kumari Gouda
Subject:	No. of Days/per	Semestar From Date : 01/08/2023 To Date: 30/11/2023
STRUCTURAL DESIGN- II Th2.	week class alloted:4	No. Of Weeks: 16
Week	Day	Theory Topics to be covered
1ST	1ST	CHAPTER -1 Introduction:1.1 Common steel structures, Advantages & disadvantages of steel structures.
	2nd	1.2 Types of steel, properties of structural steel.
2ND	1ST	1.3 Rolled steel sections, special considerations in steel design.
	2nd	1.4 Loads and load combinations.
	3rd	1.5 Structural analysis and design philosophy. 1.6 Brief review of Principles of Limit State design.
	4th	CHAPTER-2 Structural Steel Fasteners and Connections. 2.1 Bolted Connections 2.1.1 Classification of bolts, advantages and disadvantages of bolted connections.
3RD	1ST	2.1.2 Different terminology, spacing and edge distance of bolt holes
	2nd	2.1.3 Types of bolted connections.
	3rd	2.1.4 Types of action of fasteners, assumptions and principles of design.
	4th	2.1.5 Strength of plates in a joint, strength of bearing type bolts (shear capacity& bearing capacity), reduction factors, and shear capacity of HSFG bolts
4TH	1ST	2.1.6 Analysis & design of Joints using bearing type and HSFG bolts (except eccentric load and prying forces) 2.1.7 Efficiency of a joint.
	2nd	Welded Connections: 2.2.1 Advantages and Disadvantages of welded connection
	3rd	Types of welded joints and specifications for welding 2.2.3 Design stresses in welds.
	4th	Strength of welded joints.
5TH	1ST	Numerical solving
	2nd	Numerical solving
	3rd	Numerical solving
	4th	Numerical solving

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	12TH		
Sections, Permissible Stresses		2TH 1ST	
			Sections, Permissible Stresses

	2nd	6.2 Tubular compression and Tension Members
	3rd	6.3 Joints in Tubular trusses
	4th	Numerical solved
13TH	1ST	Numerical solved
	2nd	Numerical solved
	3rd	Numerical solved
	4th	Numerical solved
14TH	1ST	CHAPTER-7 Design of Masonry Structures: Design considerations for Masonry walls & Columns,
	2nd	Load Bearing & Non-Load Bearing walls,
	3rd	Load Bearing & Non-Load Bearing walls,
	4th	Load Bearing & Non-Load Bearing walls,
	1ST	Permissible stresses, Slenderness Ratio, Effective Length, Height & Thickness.
45711	2nd	Permissible stresses, Slenderness Ratio, Effective Length, Height & Thickness.
15TH	3rd	Permissible stresses, Slenderness Ratio, Effective Length, Height & Thickness.
	4th	Permissible stresses, Slenderness Ratio, Effective Length, Height & Thickness.
	1ST	Numerical solving
16TH	2nd	Numerical solving
1011	3rd	Numerical solving
	4th	Numerical solving

Poamela Ku. Gouda SIGNATURE OF FACULTY



Discipline-Civil Engneering	Semestar- 5th	Name Of the teaching Faculty: Er.Rakesh Kumar Panda
Subject-Railway &	No. of Days/per	Semestar From Date : 1/08/2023 To Date: 30/11/2023
Bridge Engineering	* *	No. Of Weeks: 16
Week	Class Day	Theory/Practical Topics
		Section A
	1st	Chapter- 1 Introduction
	130	Railway terminology
1st		Advantages of railways
130	2nd	Classification of Indian Railways
	3rd	Chapter-2 Permanent way
	Siu	Definition and components of a permanent way
	4th	Concept of gauge, different gauges prevalent in India
	1st	Suitability of these gauges under different conditions
	2nd	Chapter- 3 Track materials
2nd	ZIIU	Rails
	3rd	Functions and requirement of rails
	4th	Types of rail sections, length of rails
	1st	Rail joints – types
21	2nd	Requirement of an ideal joint
3rd	3rd	Purpose of welding of rails & its advantages
	4th	Creep- definition, cause & prevention
	1st	Creep- definition, cause & prevention
	21	Sleepers
4th	2nd	Definition, function
	3rd	Requirements of sleepers
	4th	Classification of sleepers
	1st	Advantages & disadvantages of different types of sleepers
5th	2nd	Ballast
	3rd	Functions & requirements of ballast
	4th	Materials for ballast
	1st	Fixtures for Broad gauge
	2nd	Connection of rails to rail-fishplate, fish bolts
Cul-	3rd	Connection of rails to sleepers
6th		Chapter- 4 Geometric for broad gauge
	4th	Typical cross – sections of single & double broad gauge railway track in
		cutting and embankment
	1st	Permanent & temporary land width
7th	2nd	Gradients for drainage
	3rd	Super elevation – necessity & limiting valued
		Chapter- 5 Points and crossings
	4th	Definition, necessity of Points and crossings
	1st	Types of points & crossings with tie diagrams
	2nd	Types of points & crossings with tie diagrams

8th	3rd	Chapter-5 Laying & maintenance of track		
	Siu	Methods of Laying		
	4th	Maintenance of track		
	1st	Duties of a permanent way inspector		
		Section B		
0+1-	2nd	Chapter-1 Introduction to bridges		
9th		Definitions		
	3rd	Components of a bridge		
	4th	Classification of bridges		
	1st	Requirements of an ideal bridge		
	2nd	Requirements of an ideal bridge		
10th	3rd	Chapter-2 Bridge site investigation, hydrology & planning Selection of bridge site, Alignment		
	4th	Selection of bridge site, Alignment		
	1st	Determination of Flood Discharge		
	2nd	Waterway		
11th	3rd	economic span		
	4th	Afflux, clearance		
	1st	free board		
	130	Chapter-3 Bridge foundation		
12th	2nd	Scour depth minimum depth of foundation		
1201	3rd	Types of bridge foundations – spread foundation,		
	4th	Pile foundation- well foundation – sinking of wells		
	1st	Pile foundation- well foundation – sinking of wells		
	2nd	caission foundation		
13th	3rd	caission foundation		
	4th	Coffer dams		
	1st	Coffer dams		
	130	Chapter-4 Bridge substructure and Approaches		
14th	2nd	Types of piers		
14(1)	3rd	Types of piers Types of abutments		
	4th	Types of abutments Types of wing walls		
	1st 2nd	7 9		
15th		Types of wing walls		
15111	3rd	Approaches		
	4th	Chapter- 5 Culvert & Cause ways		
	4 :	Types of culvers – brief description		
	1st	Types of culvers – brief description		
16th	2nd	Types of causeways – brief description		
	3rd	Types of causeways – brief description		
	4th	Types of causeways – brief description		



Signature

Discipline: Civil		Name Of the teaching Faculty:
Engneering	Semestar- 5th	Smt. Laxmipriya Mohapatra
Subject:	No. of Days/per	Semestar From Date : 1/08/2023 To Date: 30/11/2023
Water Supply & Waste Water Engineering (Th.4)	week class alloted:5	No. Of Weeks: 16
Week	Day	Theory Topics to be covered
		Supply, Quantity and Quality of water:
1st	1st	1.1 Necessity of treated water supply.
		1.2 Per capita demand, variation in demand and factors
	2nd	affecting demand.
	3rd	1.3 Methods of forecasting population
	4th	Numerical problems using different methods.
	5th	1.4 Impurities in water – organic and inorganic,
2nd	1st	Harmful effects of impurities
	2nd	1.5 Analysis of water –physical,
	3rd	chemical analysis
	4th	Bacteriological analysis
	5th	1.6 Water quality standards for different uses
	2.Sources a	nd Conveyance of water:
3rd	1st	2.1 Surface sources – Lake, stream, river and impounded reservoir
Siu	151	2.2 Underground sources – aquifer type & occurrence –
	2nd	Infiltration gallery, infiltration well, springs, well
	3rd 4th	2.3 Yield from well- method s of determination,
	4(1)	Numerical problems using yield formulae. 2.4 Intakes – types, description of river intake, reservoir
	5th	intake, canal intake
	501	2.5 Pumps for conveyance & distribution – types, selection,
4th	1st	linstallation
		2.6 Pipe materials – necessity, suitability, merits & demerits
	2nd	of each type
		2.7 Pipe joints – necessity, types of joints, suitability,
	3rd	methods of jointing Laying of pipes – method
	3.Tr	eatment of water:
	4th	3.1 Flow diagram of conventional water treatment system
		3.2 Treatment process / units :
	5th	3.2.1 Aeration; Necessity
5th	1st	3.2.2 Plain Sedimentation : Necessity, working principles,
		Sedimentation tanks – types, essential features, operation &
	2nd	maintenance
	2 rd	3.2.3 Sedimentation with coagulation: Necessity, principles
	3rd	of coagulation, types of coagulants, Flash Mixer, Flocculator,
	+	Clarifier 2.2.4 Eiltration: Necessity, principles, types of filters. Slow
	4th	3.2.4 Filtration: Necessity, principles, types of filters- Slow Sand Filter
	401	
	5th	Rapid Sand Filter

6th	1st	Pressure Filter
	2nd	3.2.5 Disinfection : Necessity, methods of disinfection
		Chlorination – free and combined chlorine demand, available
		chlorine, residual chlorine, pre-chlorination, break point
	3rd	chlorination, super chlorination
	4th	3.2.6 Softening of water – Necessity, Methods of softening
	5th	Lime soda process and Ion exchange method
	4.Distribution syste	em And Appurtenance in distribution system:
7th	1st	4.1 General requirements, types of distribution system
	2nd	gravity system
	3rd	Direct and combined distribution system
	4th	4.2 Methods of supply – intermittent and continuous
		4.3 Distribution system layout – types, comparison,
	5th	suitability
8th	1st	4.4 Valves-types, features, uses, purpose
	2nd	sluice valves, check valves, air valves
	3rd	scour valves, Fire hydrants, Water meters
	5	i.W/s plumbing in building:
	4th	5.1 Method of connection from water mains to building
		General layout of plumbing arrangement for water supply in
	5th	single storied and multi-storied building as per I.S. code
	6.Introd	uction to waste water engineering:
9th	1st	6.1 Aims and objectives of sanitary engineering
	2nd	6.2 Definition of terms related to sanitary engineering
	3rd	6.3 Systems of collection of wastes– Conservancy system
	4th	Water Carriage System
	401	Features, comparison, suitability of conservancy and water
	5th	carriage system.
		uantity and Quality of sewage:
		7.1 Quantity of sanitary sewage – domestic & industrial
10th	1st	sewage, variation in sewage flow
		Numerical problem on computation quantity of sanitary
	2nd	sewage.
		7.2 Computation of size of sewer, application of Chazy's
	3rd	formula
	4th	Limiting velocities of flow: self-cleaning and scouring
		7.3 General importance, strength of sewage, Characteristics
	5th	of sewage-physical,
11th	1st	chemical & biological characteristics
		7.4 Concept of sewage-sampling, tests for – solids, pH,
	2nd	dissolved oxygen, BOD, COD
		8.Sewerage system:
	3rd	8.1 Types of system-separate, combined,
	4th	partially separate , features,
	5th	comparison between the types, suitability

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4211	4.1	8.2 Shapes of sewer – rectangular, circular, avoid-features,
12th	1st	suitability
	2nd	8.3 Laying of sewer-setting out sewer alignment
	9.Sewer a	appurtenances and Sewage Disposal:
		9.1 Manholes and Lamp holes – types, features, location,
	3rd	function
	4th	9.2 Inlets, Grease & oil trap – features, location, function
		9.3 Storm regulator, inverted siphon – features, location,
	5th	function
		9.4 Disposal on land – sewage farming, sewage application
13th	1st	and dosing,
	2nd	sewage sickness-causes and remedies
		9.5 Disposal by dilution – standards for disposal in different
	3rd	types of water bodies,
	4th	self purification of stream
		10.Sewage treatment :
	5th	10.1 Principles of treatment,
14th	1st	flow diagram of conventional treatment
	2nd	10.2 Primary treatment – necessity, principles,
	3rd	Essential features,
	4th	functions of primary treatment
	5th	10.3 Secondary treatment – necessity, principles,
15th	1st	Essential features,
	2nd	function of secondary treatment
	11.9	Sanitary plumbing for building :
		11.1 Requirements of building drainage, layout of lavatory
	3rd	blocks in residential buildings, Layout of building drainage
		11.2 Plumbing arrangement of single storied & multi storied
	4th	building as per I.S. code practice
		11.3 Sanitary fixtures – features, function, and maintenance
		and fixing of the fixtures, Water closets, flushing cisterns,
	5th	urinals, Inspection chambers, traps, anti syphonage pie
16th	1st	Revision of chapter-1 & 2
	2nd	Revision of chapter-3 & 4
	3rd	Revision of chapter-5 & 6
	4th	Revision of chapter-7 & 8
	5th	Revision of chapter-9,10 & 11
16th	1st 2nd 3rd 4th	and fixing of the fixtures, Water closets, flushing cisterns urinals, Inspection chambers, traps, anti syphonage pie Revision of chapter-1 & 2 Revision of chapter-3 & 4 Revision of chapter-5 & 6 Revision of chapter-7 & 8

Laxmipriya Mobapatra

Signature of Faculty

Discipline-Civil engineering	Semester- 5th	Name Of the teaching Faculty: Er.Diptirani Mishra
Subject- Estimation	No. of Days/per week	Semestar From Date: 01/08/2023 To Date:30/11/2023
and Cost	class alloted per week-	No. Of Weeks: 16
Week	Class Day	Theory/Practical Topics
	1st	CHAPTER-1(Detailed Estimate of culverts and bridges) Detailed estimate of a RCC slab Culvert with right angled wing walls with bar
		bending schedule
1st	2nd	Detailed estimate of a RCC slab Culvert with right angled wing walls with bar bending schedule
	3rd	Detailed estimate of a RCC slab Culvert with right angled wing walls with bar bending schedule
	4th	Detailed estimate of a RCC slab Culvert with right angled wing walls with bar bending schedule
	1st	Detailed estimate of a RCC slab Culvert with right angled wing walls with bar bending schedule
	2nd	Detailed estimate of a RCC slab Culvert with right angled wing walls with bar bending schedule
2nd	3rd	Detailed estimate of a RCC slab Culvert with right angled wing walls with bar bending schedule
	4th	Detailed estimate of a RCC slab Culvert with right angled wing walls with bar bending schedule
	1st	Detailed estimate of a RCC slab Culvert with splayed wing walls with bar bending schedule
3rd	2nd	Detailed estimate of a RCC slab Culvert with splayed wing walls with bar bending schedule
3ra	3rd	Detailed estimate of a RCC Hume pipe culvert with splayed wing wall
	4th	Detailed estimate of a RCC Hume pipe culvert with splayed wing wall
	1st	Detailed estimate of a RCC Hume pipe culvert with splayed wing wall
	2nd	Detailed estimate of a RCC Hume pipe culvert with splayed wing wall
4th	3rd	Detailed estimate of a RCC Hume pipe culvert with splayed wing wall
	4th	CHAPTER-2(Estimation of Irrigation structures) Detailed estimate of simple type of vertical fall to given specification
	1st	Detailed estimate of simple type of vertical fall to given specification
5th	2nd	Detailed estimate of simple type of vertical fall to given specification
	3rd	Detailed estimate of simple type of vertical fall to given specification
	4th	Detailed estimate of simple type of vertical fall to given specification
6th	1st	Detailed estimate of drainage siphon to given specification
	2nd	Detailed estimate of drainage siphon to given specification
	3rd	Detailed estimate of drainage siphon to given specification

	4th	Detailed estimate of drainage siphon to given specification
	1st	Detailed estimate of drainage siphon to given specification
		CHAPTER-3(Detailed estimate of roads) Detail estimate of a water
7th	2nd	bound macadam road
	3rd	Detail estimate of a water bound macadam road
	4th	Detail estimate of a water bound macadam road
	1st	Detailed estimate of a flexible pavement in cutting / filling
	2nd	Detailed estimate of a flexible pavement in cutting / filling
8th	3rd	Detailed estimate of a flexible pavement in cutting / filling
	4th	Detailed estimate of septic tank and soak pit for 50 users
	1st	Detailed estimate of septic tank and soak pit for 50 users
	2nd	Detailed estimate of septic tank and soak pit for 50 users
9th	3rd	CHAPTER-4(Miscellaneous estimates)Detailed estimate of Tube well
	4th	Detailed estimate of Tube well
	1st	Detailed Estimate of Piles and Pile cap
	2nd	Detailed Estimate of Piles and Pile cap
10th	3rd	Detailed Estimate of Isolated and combined footings
	4th	Detailed Estimate of Isolated and combined footings
	1st	CHAPTER-5(PWD Accounts works) Classification of work-original, major, petty, repair work, annual repair, special repair, quadrantal repair
11th	2nd	Concept of Method of execution of works through the contractors and department, contract and agreement, work order, types of contract, piece work agreement
	3rd	Administrative approval, technical sanction, tender, preparation of notice inviting tender, quotations, , regular and temporary establishment,
	4th	Earnest money, E-tendering, security deposit, advance payment, intermediate payment, final payment, running bill, final bill
	1st	Major & subhead of account, temporary advance (imprest money), supervision charges, suspense account, debit, credit, book transfer, voucher and related accounts
	2nd	Major & subhead of account, temporary advance (imprest money), supervision charges, suspense account, debit, credit, book transfer, voucher and related accounts
12th	3rd	Measurement book use & maintenance, procedure of marking entries of measurement of work and supply of materials, labour employed, standard measurement books and common irregularity
	4th	Measurement book use & maintenance, procedure of marking entries of measurement of work and supply of materials, labour employed, standard measurement books and common irregularity
	1st	Muster roll: Its preparation & use for making payment of pay & wages
	2nd	Acquittance Roll: Its preparation & use for making payment of pay & wages

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13th	a 3rd	Labour & labour report, method of labour payment, use of
		forms and necessity of Submission
		Classification of stores, receipt / issue statement on standard form,
	4+b	method of preparation of stock account, preparation and submission of
	4th	returns, verification of stocks, shortage
		and excess
	1st	Building BYLAWS and REGULATORY Bodies
14th	2nd	Development authorities, types and their levels, RERA etc
14tn	3rd	Numerical Problems
	4th	Numerical Problems
	1st	Numerical Problems
15th	2nd	Numerical Problems
1301	3rd	Numerical Problems
	4th	Previous year questions practice
16th	1st	Previous year questions practice
	2nd	Previous year questions practice
	3rd	Previous year questions practice
	4th	Previous year questions practice
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Diptinoni Mishra

Signature of The Faculty

Discipline: Civil Engineering	Semester : 5 TH	Name of the Teaching Faculty: Smt. Laxmipriya Mahapatra & Rakesh Kumar Panda
Subject :- Civil	No. of Days/	Semester From Date:01/08/2023 To Date 30/11/2023
Engineering Laboratory-II	per week class allotted: 6	No. of Weeks: 16
Week	Day(3 periods per	Practical Topics
1st	2nd	TESTS ON SOIL 1.1. Determination of Specific gravity of Soil by Pycnometer/Density bottle.
		1.2. Determination of Field Density of Soil by Core Cutter Method.
2nd	1st	1.3. Determination of Particle Size gradation of sand/Gravel by sieve analysis.
	2nd	1.4. Wet mechanical analysis using pipette method for clay and silt.
2 .	1st	1.5. (a)Determination of Liquid Limit by soil by Casagrande"s apparatus.
3rd	2nd	(b)Determination of Plastic limit of soil.
4th	1st	1.6. Determination of Shrinkage limit of soil.
	2nd	1.7. Determination of MDD & OMC of soil by using modified Proctor Test.
5th	1st	1.8. Determination of CBR value using Laboratory CBR Testing device.
	2nd	1.9. Determination of c and φ of soil by triaxial testing device.
бth	1st	1.10 Determination of coefficient of permeability of soil by constant head method.
	2nd	HYRAULICS LABORATORY 2.1 Verification of Bernoulli's Theorem
7.	1st	2.3 Determination of coefficient of Discharge of a rectangular notch fitted in open Channel.
7th		2.3 Determination of coefficient of Discharge of a

	2nd	Venturimeter, Orificemeter fitted in a pipe
8th	1st	2.4. Determination of head Loss due to friction and coefficient of friction for flow through pipe.
	2nd	Determination of head Loss due to friction and coefficient of friction for flow through pipe.
9 _{th}	1st	TRANSPORTATION LABORATORY 3.1. Penetration Test of Bitumen.
	2nd	3.2. Ductility Test of Bitumen.
10th	1st	Ductility Test of Bitumen.
	2nd	3.3. Viscosity Test of Bitumen.
11th	1st	3.4 Bitumen content by centrifuge extractor.
	2nd	Bitumen content by centrifuge extractor.
	1st	Bitumen content by centrifuge extractor.
12th	2nd	PUBLIC HEALTH ENGINEERING LABORATORY 4.1. Determination of Turbidity of water Sample using Turbidimeter.
13th	1st	4.1. Determination of Turbidity of water Sample using Nephlometer.
	2nd	4.1. Determination of Turbidity of water Sample using Jackson's Candle Turbidimeter.
14th	1st	4.2. Determination of pH of Water sample using (a) pH – meter.
	2nd	4.2. Determination of pH of Water sample using (b) colour Comparator.
15th	1st	4.3. Determination of Chloride content of a Water sample using method of titration.
	2nd	4.4. Determination of Coagulant (Alum) dose requirement for a turbid water sample by Jar Test.

16th	1st	4.5. Determination of dissolved oxygen in a water sample.
	2nd	4.6. Determination of bacteriological quality of water sample by Coliform test.
		Signature of the Faculty