and the second s	К	GOVERNMENT POLYTECHNIC, DRAPUTDEPARTMENTCIVILENGINEERING
Discipline:CIVI L ENGG	Semester: 4 <sup>111</sup>	Name of the Teaching Faculty: MADHUSMITA DEHURI,HOD CIVIL
Subject: STRUCTURA L DESIGN I	No. ofdays/ perwee kclassal lotted: 05	SemesterFromdate: 10.03.2022 ToDate: 10.06.2022 No. ofWeeks:13
PRE- REQUISIT E	Basicknow	ledgeaboutEngineeringmechanics,som
COURSEOU TCOMES	CO1:Com CO2:Refe CO3:Desi CO4:Drav CO5:Anal	prehend design philosophies and compare those r the design codes gn simple R.C. structural elements v structural details for construction yze and design structural elements such as beams, columns, staircase etc
Wee k	Clas sDa v	Theory/Practical Topics
1 ST	Ist	Working stress method (WSM), Objectives of design and detailing & different methods of design of concrete structure
	2 <sup>ND</sup>	Introduction to reinforced concrete, grades of concrete and steel. advantages of reinforced cement concrete, concept of under reinforced. balanced & over reinforced section
	3RD	Assumptions in working stress method, derivation of formula for balanced design
	4тн	Problem discussion on finding out the design constants and analysis of the section using WSM
	5 <sup>TH</sup>	Problem discussion on design of the section using WSM
2 <sup>ND</sup>	157	Definition, advantages of LSM over WSM, Limit state of collapse & serviceability, Characteristic strength of material
	2 <sup>ND</sup>	characteristic load, partial safety factor, design load, loading on structure, LS specification regarding spacing of reinforcement in slab
	3RD	IS specification regarding cover to reinforcement and minimum reinforcement in slab, beam & column, concept of lapping, anchorage, effective span for beam and slab.
	411	Assumptions, idealised stress - strain curve for steel and concrete
	5111	Design stress block parameter, derivation of formula for singly reinforced rectangular beam
3RD	1 ST	Finding out M.R, limiting M.R, percentage of steel and limiting percentage of steel
	2 <sup>ND</sup>	Problem discussion on finding out the type of the beam
	3RD	Problem discussion on analysis of singly reinforced section
	411	Problem discussion on analysis of singly reinforced section
	5 <sup>TH</sup>	QUIZ
4 <sup>TH</sup>	[ST	Problem discussion on design of singly reinforced beam
	2 <sup>ND</sup>	Problem discussion on design of singly reinforced ocali
	3rd	Necessity of providing doubly reinforced beam, stress & strain diagram. finding out depth of N.A and moment of resistance

	411	Finding out the area of tensile & compression reinforcement, problem
		discussion on analysis of doubly reinforced beam
- 111	5111	Problem discussion on analysis of doubly reinforced beam
5111	IST	Problem discussion on design of doubly reinforced beam
	2ND	Problem discussion on design of doubly reinforced beam
	3RD	Nominal shear stress, design shear strength of concrete, maximum shear
		stress, criteria of minimum shear reinforcement and different forms of
		shear reinforcement
	411	Problem discussion on design of shear reinforcement in beam
	5 11	Concept of bond, types of bond, bond stress, development length for
		tension and compression, anchorage values for hook and bend. Problem
6111	157	OULT
0	220	General features adventages offer the still of the
	280	General features, advantages, effective width of flange
	3RD	Finding out position of neutral axis, Analysis of singly reinforced T -
		beam, stress-strain diagram
	4 <sup>TH</sup>	Problem discussion on finding moment of resistance of a Tbeam section with N A lies within the flance
	5TH	Derivation of formula for $T_{-}$ beam section when the N A lies in the
	5	web
7 <sup>TH</sup>	IST	Problem discussion on design of simply supported beam along with
		provision of check for flexure
	2ND	Problem discussion on design of simply supported beam along with
	2	provision of check for flexure
	3RD	Design of simply supported beam along with check for deflection and
	5	detailing of the beam
	4тн	Problem discussion on analysis of the T – Beam section
	5 <sup>TH</sup>	QUIZ
8 <sup>TH</sup>	1 ST	Concept of one way and two way spanning slab, reinforcement requirement, shear stress, spacing of reinforcement, cover and development length criteria
	2ND	Tor stab Design of simply supported one way slab with design of flexure
	280	Design of slab with check for shear and development length
	380	Design of slab with check for deflection and detailing of the slab
	41H	Design of state with check for flexure, check for shear.
	5	development length, deflection and detailing of the slab
OTH	15T	Design of two way simply supported slab - moment and shear force
9	19	calculation
	2.ND	Design of two way slab with corners free to lift - design of flexure
	3RD	Design of two way slab with provision of check for shear and development
		length
	4тн	Design of two way slab with check for deflection and detailing of the slab
	5 <sup>TH</sup>	Types of staircase, structural classification of staircase, Loads and then
1011	1.61	
10	Jar	QUIL
	2ND	Design of stair slab spanning longitudinally – design of main bar,
	2	distribution bar and detailing of the staircase
	3RD	Design of a waist slab type dog legged stair case – load and moment
		calculation
	4 <sup>TH</sup>	distribution bar and detailing of the slab
	- 111	definition and classification of column, assumptions in limit state of collapse
11711	5'''	Effective length of column, specification for longitudinal & transverse
11	Ist	reinforcement.
	2ND	Minimum eccentricity and ultimate load carrying capacity of column
	280	Design of a short axially loaded square column and detailing
	1	

	4111	Definition, Types of foundation, Bearing capacity of soil & depth of foundation, determination of area of footing from load and bearing capacity of soil
	5 <sup>111</sup>	Analysis of foundation - critical section for bending moment and shear force, transfer of load at base of
12	181	QUIZ
	2 <sup>ND</sup>	Introduction to reinforced concrete, grades of concrete and steel, advantages of reinforced cement concrete, concept of under reinforced, balanced & over reinforced section
	3RD	Assumptions in working stress method, derivation of formula for balanced design
	4111	Assumptions in working stress method, derivation of formula for balanced design
	5111	Problem discussion on design of the section using With t
1311	181	QUIZ
	2ND	Rivision
	3RD	Rivision
	4 <sup>1</sup> H	Rivision
	5 <sup>TH</sup>	Rivision

1 N.Subramanian, Design of Reinforced Concrete Structures (Oxford Pbln)

2 N.C.Sinha, S.K.Roy, Fundamentals of Reinforced Concrete (S.Chand)

3 H.J Saha., Reinforced Concrete(Charotar Publishing house)

4 Pillai & Menon., Reinforced Concrete Structures (Tata McGraw Hill Education Private Limited)

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Mol<sup>11</sup>...smita Dehuri HOD, Civil Department Govt. Polytechnic, Koraput

	к	GOVERNMENT POLYTECHNIC, ORAPUTDEPARTMENTCIVILENGINEERING
Discipline:CIVI L ENGG	Semester: 4111	Name of the Teaching Faculty: AKHIL KUMAR HOTA, PTGF
Subject: LAND SURVEY 1	No. ofdays/ perwee kclassal lotted: 05	SemesterFromdate: 10.03.2022 ToDate: 10.06.2022 No. ofWeeks:13
PRE- REQUISIT E	Basicknow	vledgeaboutEngineeringmechanics.
COURSEOU TCOMES	CO1:Defu CO2:Com CO3:Com CO4:Com CO5:Gath	ne various survey terminology and carryout necessary corrections for errors prehend the principle, purpose, equipment and error corrections prehend the principle, purpose, equipment and error corrections prehend the map nomenclature and apply skills in map interpretation er skill towards leveling and contouring with knowledge of purpose
Wee k	Clas sDa	Theory/Practical Topics
1 <sup>ST</sup>	Ist	INTRODUCTION TO SURVEYING, LINEAR MEASUREMENTS:
	2 <sup>ND</sup>	Surveying: Definition, Aims and objectives : The importance of surveying in many phases of engineering.
	3rd	Principles of survey(a) Location of a point by measurement from two points of reference (b) working from whole to part : Plane surveying- Geodetic Surveying- Instrumental surveying
	4тн	Difference between Precision and accuracy of measurements, instruments used for measurement of distance: (a) direct method (b) optical method (c) electromagnetic method
	5 <sup>1H</sup>	Types of tapes : (a) linen or cloth tape (b)glass fibre tape (c)metallic tape (d)steel tape (e)invar tape and Types of chains: (a)metric chain (b)Gunter chain (c) engineer's chain (d)revenue chain (e)steel band chain
2 <sup>ND</sup>	151	QUIZ
	2 <sup>ND</sup>	systematic error and accidental error, Sources of errors: Instrumental error, Personal error and natural error and remedies
	3RD	Corrections to measured lengths due to-incorrect length, temperature variation
	4 <sup>114</sup>	Corrections to measured lengths due to- pull, sag, numerical problem applying corrections
	5 <sup>1H</sup>	CHAINING AND CHAIN SURVEYING :
3 <sup>RD</sup>	187	Equipment and accessories for chaining : chain or tape, arrows, pegs, ranging rod, offset rod, plasterer's lath and whites , plumb bob
	2 <sup>ND</sup>	Ranging – Purpose, signaling :signal by the surveyor and action by the assistant ,two methods of ranging: direct and indirect ranging, Line ranger – features and use, error due to incorrect ranging
	3.8D	QUIZ Determined Chaining on sloping
	4111	Methods of chaining – Chaining on that ground, chaining shope correction ground – stepping method, Clinometer-features and use, slope correction display the stepping method, chain & tape: (a) To erect a perpendicular to a
	5 <sup>TH</sup>	Setting perpendicular with chain to approximate the perpendicular to a chain line chain line from a point on it (b) To drop a perpendicular to a chain line

		from a point outside it. Chaining across different types of obstacles:(a) obstacles to ranging but not chaining (b)obstacle to chaining but not ranging (c)obstacle to both chaining and ranging. Numerical problems on chaining across obstacles.
4 <sup>TH</sup>	181	Purpose of chain surveying. Its Principles, concept of field book. Selection
	250	Offsets - Necessity, Perpendicular and Oblique offsets, Instruments for setting offset - Cross Staff, Optical Square, Errors in chain surveying compensating and accumulative errors causes & remedies, Precautions to be taken during chain surveying
	3RD	ANGULAR MEASUREMENT AND COMPAS SURVEYING :
	4111	Compass – Types: (a)prismatic compass (b)surveyor compass, features, parts, merits & demerits, testing & adjustment of compass: (a)temporary adjustment (b)permanent adjustment
	5 <sup>m</sup>	Designation of angles- concept of meridians – Magnetic, True, arbitrary; Concept of bearings – Whole circle bearing, Quadrantal bearing, Reduced bearing
5 <sup>114</sup>	181	suitability of application, numerical problems on conversion of bearings
	2ND	QUIZ
	3RD	Use of compasses – setting in field-centering, leveling, taking readings, concepts of Fore bearing, Back Bearing,
	4 <sup>TH</sup>	Numerical problems on computation of interior & exterior angles from bearings.
	5 <sup>TH</sup>	Effects of earth's magnetism – dip of needle, magnetic declination, variation in declination, numerical problems on application of correction for declination
6 <sup>TH</sup>	1 <sup>st</sup>	Errors in angle measurement with compass – sources & remedies. Principles of traversing – open & closed traverse, Methods of traversing
	2 <sup>ND</sup>	Local attraction – causes, detection, errors, corrections, Numerical problems of application of correction due to local attraction
	3RD	Errors in compass surveying – sources & remedies
	4 <sup>тн</sup>	Plotting of traverse – check of closing error in closed & open traverse. Bowditch's correction, Gales table
	5 <sup>TH</sup>	MAP READING CADASTRAL MAPS & NOMENCLATURE: Study of direction Scale. Grid Reference and Grid Square
7 <sup>TH</sup>	1 <sup>st</sup>	QUIZ
	2 <sup>ND</sup>	<b>PLANE TABLE SURVEYING :</b> Objectives and principles of plane table surveying, use of plane table surveying
	3rd	Instruments & accessories used in plane table surveying :1. The plane table with leveling head having arrangements for (a) leveling (b) rotation about vertical axis and (c)clamping in any required position 2. Alidade for sighting 3. Plumbing fork and plumb bob 4. Spirit level 5. Compass 6. Drawing paper with a rainproof cover
	4тн	Methods of plane table surveying $-(1)$ Radiation, (2) intersection interaction and of plane table surveying $-(3)$ Traversing, (4) Resection.
	5711	THEODOLITE SURVEYING AND TRAVERSING: Purpose and definition of theodolite surveying
<b>8</b> <sup>TH</sup>	Ist	Transit theodolite- Description of features, component parts, Fundamental axes of a theodolite
	2 <sup>ND</sup>	Measurement of magnetic bearings, deflection angle, direct angle, setting our angles
	3RD	QUIZ
	4 <sup>TH</sup>	Methods of theodolite traversing with – included angle method, deneetion angle method, bearing method
	5 <sup>711</sup>	Traverse computation – consecutive coordinates, tatitude and departure, Gale's traverse table
QTH	1 ST	Closing error – adjustment of angular errors, asjunt

/			numerical problems on closing error
_		2ND	Balancing of traverse - Bowditch's method
		3RD	transit method, graphical method, axis method, concept of vernier, reading a
		5	vernier, Temporary adjustment of theodolite
		ATH	LEVELLING AND CONTOURING :Definition and Purpose and types of
		7	leveling- concepts of level surface, Horizontal surface, vertical surface,
			datum, R. L., B.M.
		5111	Instruments used for leveling, concepts of line of collimation, axis of bubble
			tube, axis of telescope, Vertical axis.
	10111	ST	Levelling staff - Temporary adjustments of level, taking reading with level,
			concept of bench mark, BS, IS, FS, CP, HI
		2 <sup>ND</sup>	Field data entry - level Book - height of collimation method and kise e run
			method, comparisoN
		3RD	Numerical problems on reduction of levels applying both methods,
			Arithmetic checks
		411	Effects of curvature and refraction, numerical problems en opp
			correction.
		5 <sup>TH</sup>	Reciprocal leveling – principles, methods, name
			Errors in leveling and precautions, Permanent and temporary adjustments of
	11.11	1ST	different types of levels
1		210	OUIZ
+		280	Definitions, concepts and characteristics of contour
-		360	Methods of contouring, plotting contour maps, Interpretation of contour
		411	maps, toposheets
ł		STH	Use of contour maps on civil engineering projects - drawing crosssection
		5	from contour maps
t	12 <sup>TH</sup>	1 ST	locating proposal routes of roads / failway / cutil on ap for simple structure
			computation of volume of cardination and Economic Activities (i.e.:
		2 <sup>ND</sup>	Settlement Communication, Land use etc.)
			Interpret Physical landform (i.e.: Relief, Drainage Pattern etc.), Problem
		380	Solving and Decision Making
		418	COMPUTATION OF AREA &VOLUME: Determination of areas
			computation of areas from plans
		5 <sup>TH</sup>	Calculation of area by using ordinate rule
	1311	] ST	QUIZ
		2 <sup>ND</sup>	trapezoidal rule
		3RD	Simpson's rule. Calculation of volumes of prismodule correction for volume
			trapezoidal formula, i rismonali concententi, i
		4TH	Division
		5	<b>NIVISION</b>

1Dr.B.C.Punmia. Surveying, Vol.-1&II Laxmi Publication 2 R. Agor A text Book of Surveying & Levelling Khanna Publishers 3 N.N Basak. Surveying & Levelling TMH Publishing

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# GOVERNMENT POLYTECHNIC, KORAPUTDEPARTMENTCIVILENGINEERING

Discipline:CIVI L ENGG	Semester:	Name of the Teaching Faculty: AKHIL KUMAR SAHU, PTGF
Subject	No.	SemesterFromdate: 10.03.2022
HIGHWAYE NGINEERIN G	ofdays/ perwee kclassal lotted: <b>05</b>	No. ofWeeks:13
PRE- REQUISIT E	BasicknowledgeaboutPhysics & Geotechnical Engg.,SOM,RCC	
COURSEOU TCOMES	CO1:Real CO2:Acqu CO3:Selec CO4:Com CO5:Acqu	ize significance of the highway transportation uaint themselves with road geometric terms of proper road construction materials prehend the pavements and their types uire knowledge on common construction equipment
Wee k	Clas sDa	Theory/Practical Topics
121	1 ST	Introduction: Importance of Highway transportation: importance organizations likeIndianroadscongress
	2ND	MinistryofSurfaceTransport
	3RD	CentralRoadResearchInstitute FunctionsofIndianRoadsCongress
	4тн	IRCclassificationofroads, Organisationofstatehighwaydepartment
	5TH	OUIZ
2ND	151	RoadGeometrics Glossaryoftermsusedingeometricandthairimpartance
2	2ND	Rightofway, formationwidth, Roadmargin, roadshoulder
	3RD	Carriageway.sideslopes
	4тн	Kerbs, formationlevel, Camber, Gradient
	5 <sup>TH</sup>	Designandaveragerunningspeed. Stoppingsightdistance. Passingsight distance
3RD	1 <sup>ST</sup>	QUIZ
	2 <sup>ND</sup>	NecessityofcurvesHorizontalandVerticalcurves.includingtransitioncurves
	3RD	ConceptofSuperelevation.mathematicalexpressionforsuperelevation
	4 <sup>TH</sup>	Methodsofprovidingsuperelevation
	5 <sup>TH</sup>	Road Materials: Differencetypesofroadmaterialsinuse:soil.aggregates.andbinders
4 <sup>TH</sup>	1 ST	FunctionofsoilashighwaySubgrade
	2 <sup>ND</sup>	<b>California Bearing Ratio:</b> methods of finding CBR valued in the laboratory atsiteandtheir significance
	3RD	Testingofaggregates: Abrasiontest
	41H	Impactlest,Crushingstrengthtest
	5111	Waterabsorptiontest&Soundnesstest
5111	Ist	Discussiononunitslearned
	2ND	QUIZ
	3RD	RoadPavements: Road Pavement: Definition of Flexible and Rigid navement, Merits and demerits of
		differentpavementsandtypicalcross-sections

	411	FunctionsofvariouscomponentsofFlexiblepavements
	5111	Sub-gradepreparation:Settingoutalignmentofroad
6111	1 ST	Settingoutofbenchmarks,borrowpits
	2ND	Controlpegs forembankmentandeutting
	3RD	Makingprofileofembankment
	411	Constructionofembankment
	5 <sup>TH</sup>	Compaction, methods of compaction, necessity of compaction
711	151	stabilization.methodsofstabilization.necessityofstabilization
	2 <sup>ND</sup>	PreparationofsubgradeasperrecommendationsofIRCEquipmentusedforsubgradepreparation.Methodsofcheckingcamber
	2RD	OUIZ
	ATH	Gradientandalignment
	STH	SubbaseCourse: Necessityofsubbase.stabilizedsubbase
8TH	1 ST	Purposcofstabilization(nodesigns)
0	2ND	Typesofstabilization: Mechanical stabilization. Limestabilization
	3RD	Cementstabilization, Flyashstabilization
	ATH	BaseCourse: Preparation of base course, Bricksoling, Stonesoling and metalling
	5TH	Water Bound Macadam and Wet-mix Macadam .Bituminous constructions andDifferenttypes
OTH	1 ST	Surfacing:Surfacedressing(i)Premixcarpetand(ii)Semidensecarpet
,	2 <sup>ND</sup>	Hill Roads: Introduction: Typical cross-sections showing details of a typical hill road in cut
	3RD	Typicalcross-sectionsshowingdetailsofatypicalhillroadpartlyincuttingandpartly infilling
	4TH	QUIZ
	5 <sup>TH</sup>	BreastWalls &itsimportance . Retainingwalls, differenttypesofbends
10 <sup>111</sup>	1 <sup>ST</sup>	RoadDrainage: Necessityofroaddrainagework
	2ND	TypesofCrossdrainageworks
	3RD	SurfaceandSub-surfacedrains
	418	Stormwaterdrains, Location
	511	Spacingandtypicaldetailsofsidedrains .
	5	Sideditchesforsurfacedrainage, interceptingdrains, Pipedrainsinhillroads
11 <sup>TH</sup>	1 ST	Sideditchesforsurfacedrainage, interceptingdrains, Pipedrainsinnitiroads
	2 <sup>ND</sup>	Detailsofdrainsincuttingembankment
	3RD	Typicalcrosssectionsofroaddrainage
	4тн	RoadMaintenance: Commontypesofroadfailures -theireausesandremedies
	5 <sup>TH</sup>	Maintenanceofbituminousroadsuchaspatchworkandresurfacing
12 <sup>TH</sup>	1 <sup>ST</sup>	QUIZ
	2 <sup>ND</sup>	Maintenanceofconcreteroads-fillingcracks, repairingjoints
	3RD	Maintenanceofshoulders(berm),maintenanceoftrafficcontroldevices
	4 <sup>TH</sup>	Basicconceptofirafficstudy. Trafficsafetyandtrafficcontrolsignal
	511	Constructionequipments: Preliminaryideasofplantandequipment:HotmixingplantTipper
13	1 ST	Tractors (wheelandcrawler).Scraper
15	2ND	Bulldozer, Dumpers, Shovels, Graders, Rollerdragline, Roadpavers
	2.00	Asphaltmixerand Tarboilers. Modern construction equipments for roads
	ATH	Revision
	STH	QUIZ
	1 1	

S.K.Khanna& C.E.G. Justo Highway Engineering Nem Chand & Bros
 S.P.Chandola A Text Book Of Transportation Engineering S. Chand
 S.P.Bindra A course on Highway engineering Dhanpat Rai Publications
 S.K. Sharma Principles, practices & design of Highway Enginnering. S. Chand

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## GOVERNMENT POLYTECHNIC, KORAPUTDEPARTMENTCIVILENGINEERING

Discipline:CIVI L ENGG	Semester: 4 <sup>TH</sup>	Name of the Teaching Faculty: RABINARAYAN HOTA, PTGF
Subject: HYDRAULIC AND IRRIGATION ENGG	No. ofdays/ perwee kclassal lotted: 05	SemesterFromdate: 10.03.2022 ToDate: 10.06.2022 No. ofWeeks:13
PRE- REQUISIT F	BasicknowledgeaboutEngineeringmechanics.SOM.	
COURSEOU TCOMES	CO1:Defit CO2:Real CO3:Real CO4:Com CO5:Dete	ne common fluid properties and interpret results ize the science behind fluid flow and compute fluid flow characteristics ize the working principle of hydraulic pumps and evaluate their performance prehend the need of irrigation rmine cause and effect of water logging
Wee k	Clas sDa	Theory/Practical Topics
1 <sup>51</sup>	1 <sup>51</sup>	HYDROSTATICS: Propertiesoffluid:Density.Specificweight.Specificgravity.Compressibility&Unitsofthesep operties
	2 <sup>ND</sup>	Capillarity(capillaryheight, effectofcapillarityonmeniscusofwaterandmercury) SurfaceTension(definition, unit)
	3RD	Viscosity(definition.mathematicalexpression.unit)andusesofviscosity. Pressure and its measurements: Definition of intensity of pressure, its variationwithheight. Atmosphericpressure.gaugepressure Atmosphericpressure.gaugepressure. pressureheadandpressuregauges
	4 <sup>114</sup>	Pressureexertedonanimmersedsurface: TotalpressureandResultantpressure. Expressionfortotalpressure&PressureExertedon horizontal&verticalsurface
	< TH	QUIZ&ASSIGNMENT-I
2 <sup>ND</sup>	157	KINEMATICSOFFLUIDFLOW: Basicequationoffluidflow and their application. Rateof discharge, Equation of continuity of liquidflow, Totalenergy of aliquid
	2ND	Potential,kinetic&pressureEnergy
	3RD	Bernoulli'stheoremanditslimitations
	4 <sup>TH</sup>	PracticalapplicationsofBernoulli sequation
	5111	Numericals Practice
3RD	1sr	Flow overNotchesandWeirs: Notches, Weirs. Typesofnotchesandweirs
	2 <sup>ND</sup>	Dischargethroughdifferenttypesofnotches&weirsandapplicationofnotches&weirs
	Зкр	Types of flow through the pipes: Uniform and non uniform flow & examples of uniform&nonuniform flow
	4111	Laminarand European Englishing Control of Control Control of Contr
	5'''	Lossesofheadofaliquidflowingthroughpipes:Differenttypesofmajorlosses SimplenumericalproblemsonlossesduetofrictionusingDarcy'sequation Differenttypesofminorlosses,Fotalenergylines&hydrauliegradientlines(ConceptOnly)
		OUTZ&ASSICNMENT II

	2 <sup>ND</sup>	Flow through the Open Channels:	
		Definitionofopenchannelflow, differencebetweenocf&pipeflow. Typesofchannelsections	5-
		Rectangularsections, TrapezoidalandCircularsections	
	3RD	Reynoldsnumber, velocity distribution for open channel How, Discharge for minace	
		Chezy stormula, Manning sequation	
	4111	Besteconomical section & expressions for economical section	
	5	Numericals Practice	
5111	151	PUMPS: TYPES OF PUMPS: Control Company Descention discharge, Horsepower & efficiency of Centr	rifug
		alPump	
	280	Reciprocatingpumps:types.operation.discharge.Horsepower&efficiencyofReciprocating	ipu
	2.00	mps,	
	3RD	Discussionforinternalexam	
	411	Numericals Practice	
	STH	InternalExam	
618	151	QUIZ&ASSIGNMENT-III	
0	2ND	HYDROLOGY: HydrologyCycle, Rainfall: Typesandintensityol Rainfall:	
	2	(	
	3RD	Estimationofrainfalldata, Raingauges, Itstypes(conceptonry)	
	4 <sup>TH</sup>	Conceptofcatchmentarea, Types, run-off, Estimation of noocease an group	
		Dickens'sandReeve stormula	
	5 <sup>TH</sup>	Discussiononinternalexamquestions&distributionore environment	
7 <sup>TH</sup>	1 ST	Definition of firrigation necessity of irrigation, benefits of irrigation,	
		Cropseasons, Duty, typesofirrigationofirrigation	
		Deltaandbaseperiodtheirrelationships, Overlapallowance, KharifandRabicrops	
	2ND	Jenaandbaseperioditententional	
	3RD	Grosscommandarea, culturable commandarea	
		ntensityofIrrigation.frrigatiearea, Timeractor, croprate	
	4 <sup>TH</sup>	Numericals Practice	
	514	<b>Complex ASSIGNMENT Provide State</b>	
8 <sup>TH</sup>	151	LOWIRRIGATION. Canadim guident of provide the second statements of the	
	2 <sup>ND</sup>	Interentcomponentson ingutement of the station of t	
	3RD		
	4 <sup>TH</sup>	/ arioustypesoreananining	
	514	AATERI OGCINGANDRAINAGE : Causesandeffectsofivaterlogging.	
9 <sup>TH</sup>	1st	VATERLOGGINGANDER of the second	
	-	IVERSIONHEADWORKSANDREGULATORYSTRUCTURES:	
	2 <sup>ND</sup>	lecessityandobjectivesofdiversionheadworks	
	280	WeirsandBarrages	
	41H	)UIZ&ASSIGNMENT-V	
	5TH	unctionsofdifferentpartsofbarrage, Siltingandscouring	
10 11	151	unctionsofregulatorystructures	
10	1	the second se	
	2ND	ROSSDRAINAGEWORKS: FunctionsandnecessityofCrossdrainageworks	
	3 RD	queduct,Siphon	
	410	uperpassage, levelcrossing,	
	STH	onceptofeachwithhelpofneatsketch	
11 118	157	lumericals& Problems	
	2ND	UIZ&ASSIGNMENT-VI	
	3RD	AMS:	
	ATH	ecessityofstoragereservoirs,typesofdams	
	511	arthendams: Typesanddescription	
	-	12 A	
12 <sup>TH</sup>	IST	ausesoffanureandprotectionineasures	

	250	Gravity dam-types and description
	380	Causes of failure and protection measures. Suffixave: Types (With Sketch) and protection
	4111	Practical approach of dam
	5111	Site knowledge
1311	151	Revision
	280	Revision
	380	Revision
	4111	Revision
	STH	Revision

1 D.R. Biswal Hydraulics & Fluid Mechanics KalyaniPbln 2R.K.Rajput A Text Book of Fluid Mechanics & Hydraulic machines S.Chand 3S.K.Garg Irrigation Engineering & Hydraulics Structures Khanna Publishers 4 S.K. Sharma Irrigation Engineering & Hydraulic structures. S. Chand Pbln

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# GOVERNMENT POLYTECHNIC, KORAPUT DEPARTMENT CIVIL ENGINEERING

Discipline:		
CIVIL ENGG.	Semester: 4 <sup>th</sup>	Name of the Teaching Faculty: SUCHITRA LENKA, PTGF
Subject:	No. of	Semester From date: 10 (19 2022
CIVIL	days/per	To Date: 10.00.2022
ENGINEEDING	week class	
DRAWING II	allotted:	No. of Weeks: 13
	05	
PRE- REQUISITE	Basic knowle	edge about soil mechamics and fluid.
	CO1: Prepare	e RCC slab culvert drawings.
COURSE	CO2: Prepare	e Hume pipe culvert drawings.
OUTCOMES	CO3: Prepare	e detailed drawings of drainage siphons.
	CO4: Genera	te detailed drawing of septic tanks.
Week	Class	Theory / Practical
	Day	Topics
	181	Introduction to civil engg. drawing
	2ND	Do
CT.	3RD	Do
181	TU	20
	41H	Detailed drawing of culvert
	5TH	Do
	6TH	Do
	1ST	Do
	2ND	
		RCC Slab culvert with right angled wing wall
	3RD	Do
200	4TH	Do
	5 <sup>TH</sup>	Do
	6TH	Hume pipe culvert with splayed wing wall
	IST	Do
	2ND	Do
3RD		
	3RD	Do
	4TH	Irrigation Structures
	5 <sup>TH</sup>	Do
	6TH	Do
4TH	IST	Do

aND	Detail drawing of a vertical drop type fall (Sarada Type) from given
21415	specifications
3RD	Do
<b>⊿</b> TH	D0.
<1H	Do
6TH	Drawing of a Drainage siphon from given specifications
IST	Do
•ND	Do
2ND	Do
3RD ATH	
4	Plumbing and Sanitary connections and fittings of a two roomed building
5711	Do
6TH	Do
1ST	Do
2ND	Detailed drawing of septic tank up to 50 users with soak pit and necessary connection from the water closet.
3RD	Do
4TH	Do
5 <sup>TH</sup>	Do
6TH	Do
1ST	Detailed drawing of culvert
2ND	Do
a R D	D
3KD	Do
4	Do
5 <sup>111</sup>	RCC Slab culvert with right angled wing wall
6TH	Do
1ST	Do
2ND	Do
3RD	
	Hume pipe culvert with splayed wing wall
4TH	Do
4ТН 5 <sup>тн</sup>	Do
4TH 5 <sup>TH</sup>	Do Do Do
4TH 5 <sup>TH</sup> 6TH 1ST	Do D
4TH 5 <sup>TH</sup> 6TH 1ST 2ND 28D	Do D
4TH 5 <sup>TH</sup> 6TH 1ST 2ND 3RD	Do D
4TH 5 <sup>TH</sup> 6TH 1ST 2ND 3RD 4TH	Do D
4TH 5 <sup>TH</sup> 6TH 1ST 2ND 3RD 3RD 4TH 5 <sup>TH</sup>	Hume pipe culvert with splayed wing wall         Do         Do         Do         Do         Do         Irrigation Structures         Do         <
4TH 5 <sup>TH</sup> 6TH 1ST 2ND 3RD 4TH 5 <sup>TH</sup>	Hume pipe culvert with splayed wing wall         Do         Do         Do         Do         Irrigation Structures         Do         Specifications         Do
4TH 5 <sup>TH</sup> 6TH 1ST 2ND 3RD 4TH 5 <sup>TH</sup> 6TH 1ST	Hume pipe culvert with splayed wing wall         Do         Do         Do         Do         Do         Irrigation Structures         Do         <
	$2^{ND}$ $3^{RD}$ $4^{TH}$ $5^{TII}$ $6^{TH}$ $1^{ST}$ $2^{ND}$ $3^{RD}$ $4^{TH}$ $5^{TII}$ $6^{TH}$ $1^{ST}$ $2^{ND}$ $3^{RD}$ $4^{TH}$ $5^{TII}$ $6^{TH}$ $1^{ST}$ $2^{ND}$ $3^{RD}$ $4^{TH}$ $5^{TII}$ $6^{TH}$ $1^{ST}$ $2^{ND}$ $3^{RD}$ $4^{TH}$ $5^{TII}$ $6^{TH}$ $1^{ST}$ $2^{ND}$ $3^{RD}$ $4^{TH}$ $5^{TII}$ $6^{TH}$ $1^{ST}$ $2^{ND}$ $3^{RD}$ $4^{TH}$ $5^{TII}$ $6^{TH}$ $1^{ST}$ $2^{ND}$ $3^{RD}$ $3^{RD}$ $4^{TH}$ $5^{TII}$ $3^{RD}$

		Drawing of a Drainage siphon from given specifications
	4111	Do
	5111	Do
	6TH	Do
	ĮST	Plumbing and Sanitary connections and fittings of a two roomed building
	2ND	Do
• • TH	280	Do
11	411	Do
	5 <sup>th</sup> 6TH	Detailed drawing of septic tank up to 50 users with soak pit and necessary connection from the water closet. Do
	1 <sup>ST</sup>	Do
12 <sup>TH</sup>	-	Revision
	3RD	Revision
	<u>4</u> TH	Revision
	5'''	Revision
	61H	Revision
	2010	Revision
	280	Revision
13 <sup>TH</sup>	3KD	Revision
	5TH	Revision
	6TH	Revision

- 1. Dr. B.C. Punmia , Soil Mechanics & Foundation Engineering Laxmi publications (P) LTD
- 2. Dr. K.R.Arora, Soil Mechanics & Foundation Engineering Laxmi publications (P) LTD
- 3. Dr. V.N.S. Murthy, Soil Mechanics& Foundation Engineering, Vol-I UBS Publishers Distributors Ltd.

03/22

Sign. of Faculty concerned

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Sign. of HOD Madhusmita Dehuri HOD, Civil Department Govt. Polytechnic, Koraput

# GOVERNMENT POLYTECHNIC, KORAPUT DEPARTMENT CIVIL ENGINEERING

Discipline: CIVIL ENGG.	Semester: 4 <sup>th</sup>	Name of the Teaching Faculty: RABINARAYA HOTA, PTGF	
Subject: TECHNICAL SEMINAR	No. of days/per week class allotted: <b>03</b>	Semester From date:         10.03.2022         To Date:         10.06.2022           No. of Weeks:         13	
PRE- REQUISITE	Basic knowle	edge about Technical subject, communication skills and MS power point.	
COURSE OUTCOMES	<ul><li>CO1: Presenting seminar on Technical contents.</li><li>CO2: Presenting seminar on General contents.</li><li>CO3: Developing communication skills.</li></ul>		
Week	Class	Theory / Practical Topics	
	1ST	Making of PPT (power-point presentation)	
1ST	2ND	Practice	
	3RD	Practice	
	1ST	Seminar presentation of 1st two roll no students	
2ND	2ND	Seminar presentation of 2 <sup>nd</sup> two roll no students	
2112	3RD	Seminar presentation of 3rd <sup>1</sup> two roll no students	
	1ST	Seminar presentation of next two roll no students	
3RD	2ND	Seminar presentation of next two roll no students	
	3RD	Seminar presentation of next two roll no students	
	IST	Seminar presentation of next two roll no students	
4TH	2ND	Seminar presentation of next two roll no students	
4	3RD	Seminar presentation of next two roll no students	
	1ST	Seminar presentation of next two roll no students	
5TH	2ND	Seminar presentation of next two roll no students	
	3RD	Seminar presentation of next two roll no students	
	IST	Seminar presentation of next two roll no students	
6 <sup>TH</sup>	2ND	Seminar presentation of next two roll no students	
-	3RD	Seminar presentation of next two roll no students	
	IST	Seminar presentation of next two roll no students	
7TH	2ND	Seminar presentation of next two roll no students	
	3RD	Seminar presentation of next two for no statents	
	IST	Seminar presentation of next two roll no students	
oTH	2ND	Seminar presentation of next two roll no students	
ō	3RD	Seminar presentation of next two roll no students	
атц	IST	Seminar presentation of next two roll no students	

	2ND 3RD	Seminar presentation of next two roll no students Seminar presentation of next two roll no students	-
10 <sup>111</sup>	IST	Seminar presentation of defaulder students	
	2ND	Seminar presentation of defaulder students	
	180	Seminar presentation of defaulder students	
1111	151	Seminar presentation of defaulder students	_
	250	Seminar presentation of defaulder students	
	280	Seminar presentation of defaulder students	
12 <sup>TH</sup>	151	Final seminar presentation of all students	
	2 <sup>ND</sup>	Final seminar presentation of all students	
	380	Final seminar presentation of all students	
13 <sup>TH</sup>	ST	Final seminar presentation of all students	
	2ND	Final seminar presentation of all students	
	3RD	Final seminar presentation of all students	

- 1. Dr. B.C.Punmia, Soil Mechanics & Foundation Engineering Laxmi publications (P) LTD
- 2. Dr. K.R.Arora , Soil Mechanics & Foundation Engineering Laxmi publications (P) LTD
- 3. Dr. V.N.S. Murthy, Soil Mechanics& Foundation Engineering, Vol-I UBS Publishers Distributors Ltd.

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