Discipline: Civil	Semester: 4th	Name of the Teaching Faculty- Simarani Nayak	
Civii	No. of Days per		
ubjct:Land	Week Class	Semester From Date: 16/01/2024 To 26/04/2024 Date: No of Weeks: 15	
urvey-l	Alloted:5		
Neek	Class Day	Theory Topics	
		1.INTRODUCTION TO SURVEYING, LINEAR MEASUREMENTS:	
		1.1 Surveying: Definition, Aims and objectives	
		1.2 Principles of survey-Plane surveying- Geodetic Surveying- Instrumental surveying.	
		1.3 Precision and accuracy of measurements, instruments used for measurement of distance, Types of tapes and	
		chains.	
		1.4 Errors and mistakes in linear measurement – classification, Sources of errors and remedies.	
		1.5 Corrections to measured lengths due to-incorrect length, temperature variation, pull, sag, numerical	
3rd and 4th	1st,2nd,3rd day,1st	problem applying corrections.	
week of jan	day	2	
		2.CHAINING AND CHAIN SURVEYING :	
		2.1 Equipment and accessories for chaining	
		2.2 Ranging – Purpose, signaling, direct and indirect ranging, Line ranger – features and use, error due to incorrect	
		ranging.	
		2.3 Methods of chaining –Chaining on flat ground, Chaining on sloping ground – stepping method, Clinometer-	
		features and use, slope correction.	
		2.4 Setting perpendicular with chain & tape, Chaining across different types of obstacles –Numerical problems on chaining across obstacles.	
		2.5 Purpose of chain surveying, Its Principles, concept of field book.	
		Selection of survey stations, base line, tie lines, Check lines.	
		2.7 Offsets – Necessity, Perpendicular and Oblique offsets, Instruments for setting offset – Cross Staff, Optical	
		Square.	
4th week of		2.8 Errors in chain surveying – compensating and accumulative errors causes & remedies, Precautions to be	
jan and 1st	2nd,3rd	taken during chain surveying.	
week of feb	day,1st,2nd,3rd day		
		3.ANGULAR MEASUREMENT AND COMPAS SURVEYING :	
		3.1 Measurement of angles with chain, tape & compass	
		13.1 Measurement of angles with chain, tape & compass Genariane Nayak 16[4]	(GF civit) 24

1	[3	3.2 Compass - Types facture
		3.2 Compass – Types, features, parts, merits & demerits, testing & adjustment of compass 3.3 Designation of angles, concept of mariely
		angle and the second englished the second englished and the second engl
		, guidaliantal bearing, Reduced bearing, suitability of application, numerical problems and
	L	a sign of bearings
		3.4 Use of compasses – setting in field-centering, leveling, taking readings, concepts of Fore bearing, Back Bearing, Numerical problems on computation of interior.
		production of computation of interior & exterior angles from bearings
		3.5 Effects of earth's magnetism – dip of needle, magnetic declination, variation in declination, numerical and the
		3.6 Errors in angle measurement with compass – sources & remedies
		3.7 Principles of traversing – open & closed traverse, Methods of traversing.
		3.8 Local attraction – causes, detection, errors, corrections, Numerical problems of application of correction
		due to local attraction.
2nd week of		3.9 Errors in compass surveying – sources & remedies.
eb,3rd week	1st,2nd,3rd	Plotting of traverse – check of closing error in closed & open traverse, Bowditch's correction, Gales table
of feb	day,1st,2nd,3rd day	
		4.MAP READING CADASTRAL MAPS & NOMENCLATURE:
		4.1 Study of direction, Scale, Grid Reference and Grid Square
		Study of Signs and Symbols
		4.2 Cadastral Map Preparation Methodology
		4.3 Unique identification number of parcel
4th week of		4.4 Positions of existing Control Points and its types
feb,5th week		4.5 Adjacent Boundaries and Features, Topology Creation and verification.
of feb	1st,2nd ,3rd,1st day	
		5.PLANE TABLE SURVEYING :
		5.1 Objectives, principles and use of plane table surveying.
		5.2 Instruments & accessories used in plane table surveying.
		5.3 Methods of plane table surveying – (1) Radiation, (2) Intersection, (3) Traversing, (4) Resection.
		5.4 Statements of TWO POINT and THREE POINT PROBLEM.
5th week of		Errors in plane table surveying and their corrections, precautions in plane table surveying.
feb,1st week		
of march	2nd,3rd day,1st day	
		6.THEODOLITE SURVEYING AND TRAVERSING:
		6.1 Purpose and definition of theodolite surveying

Grayak (GF circi) 16/01/24

	[6.2 Transit theodolite- Description of features
		6.2 Transit theodolite- Description of features, component parts, Fundamental axes of a theodolite, concept of vernier, reading a vernier. Temporary adjustment of the order was
		6.3 Concept of transiting –Measurement of horizontal and vertical angles.
		6.4 Measurement of magnetic bearings, deflection angle, direct angle, setting out angles, prolonging a straight line with theodolite. Errors in Theodolite account
		and theodolite, Errors in Theodolite observations.
		6.5 Methods of theodolite traversing with – inclined angle method, deflection angle method, bearing method,
		Flotting the traverse by coordinate method, Checks for open and closed traverse.
		6.6 Traverse computation – consecutive coordinates, latitude and departure. Gale's traverse table. Numerical
2nd week of		problems on omitted measurement of lengths & bearings
march,3rd		6.7 Closing error – adjustment of angular errors, adjustment of bearings, numerical problems
week of		6.8 Balancing of traverse - Bowditch's method, transit method, graphical method, axis method, calculation of area
march ,4th	1st,2nd,3rd	of closed traverse.
week of	day,1st,2nd,3rd	
march	day,1st,2nd,3rd day	
		7.LEVELLING AND CONTOURING :
		7.1 Definition and Purpose and types of leveling- concepts of level surface, Horizontal surface, vertical surface,
		datum, R. L., B.M.
		7.2 Instruments used for leveling, concepts of line of collimation, axis of bubble tube, axis of telescope, Vertical axis.
		7.3 Levelling staff – Temporary adjustments of level, taking reading with level, concept of bench mark, BS, IS, FS, CP, HI.
		7.4 Field data entry – level Book – height of collimation method and Rise & Fall method, comparison, Numerical
		problems on reduction of levels applying both methods, Arithmetic checks.
		7.5 Effects of curvature and refraction, numerical problems on application of correction.
		7.6 Reciprocal leveling – principles, methods, numerical problems, precise leveling.
		7.7 Errors in leveling and precautions, Permanent and temporary adjustments of different types of levels.
		7.8 Definitions, concepts and characteristics of contours.
		7.9 Methods of contouring, plotting contour maps, Interpretation of contour maps, toposheets.
		7.10 Use of contour maps on civil engineering projects – drawing cross-sections from contour maps, locating
5th week of		proposal routes of roads / railway / canal on a contour map, computation of volume of earthwork from contour map
march,1st		for simple structure.
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Glayak (GF civil) 16 [01] 24

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	week of	Γ	
	april,2nd 1st,2nd,3rd		7.11 Map Interpretation
	week of	day,1st,2nd,3rd	7.11 Map Interpretation: Interpret Human and Economic Activities (i.e.: Settlement, Communication, Land use etc.), Interpret Physical landform (i.e.: Relief, Drainage Pattern etc.). Problem Solving and Device and Device and Market Solving and Device and
	march	day,1st,2nd,3rd day	Interpret Physical landform (i.e.: Relief, Drainage Pattern etc.), Problem Solving and Decision Making
			8.COMPUTATION OF AREA & VOLUME.
			8.1 Determination of areas, computation of areas f
	3rd and 4th	1st,2nd day,1st,2nd	8.2 Calculation of area by using ordinate rule, trapezoidal rule, Simpson's rule.
L	week of april		8.3 Calculation of volumes by prismoidal formula and trapezoidal formula, Prismoidal corrections, curvature correction for volumes.

Colongat (GF Civil) 16 [01] 24