#### BHUBANANANDA ODISHA SCHOOL OF ENGINEERING, CUTTACK DEPARTMENT OF CIVIL ENGINEERING



#### LESSON PLAN

SUBJECT: LAND SURVEYING – I (TH 3) ACCADEMIC SESSION: 2022-23

FACULTY: SRI PITABAS MISHRA SEMESTER: 4<sup>TH</sup>

SEC: C

Sd/-H O D (Civil Engg.)

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Discipline: Civil Engineering	Semester: 4 <sup>th</sup>		Name of the teaching faculty: SRI PITABAS MISHRA
Subject: Land Surveying – I	No. of Days/ per week class allotted: 05 period per week. (Mon-1,Tue-1,Wed-2,Thu-1 period)		Semester From Date: 14-02-2023 To Date: 23-05-2023 No. of weeks: 15 weeks
Week	Class Day	No of period available	Theory Topics
1ST	14/02/2023	1	1 INTRODUCTION TO SURVEYING, LINEAR MEASUREMENTS:  1.1 Surveying: Definition, Aims and objectives
	15/02/2023	2	1.2 Principles of survey-Plane surveying- Geodetic Surveying-Instrumental surveying.
	16/02/2023	1	1.3 Precision and accuracy of measurements, instruments used for measurement of distance, Types of tapes and chains.
2ND	20/02/2023	1	1.4 Errors and mistakes in linear measurement – classification, Sources of errors and remedies.
	21/02/2023	1	1.5 Corrections to measured lengths due to-incorrect length, temperature variation, pull, sag, numerical problem applying corrections.
	22/02/2023	2	2 CHAINING AND CHAIN SURVEYING: 2.1 Equipment and accessories for chaining
	23/02/2023	1	2.2 Ranging – Purpose, signaling, direct and indirect ranging, Line ranger – features and use, error due to incorrect ranging

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	27/02/2023	1	2.3 Methods of chaining – Chaining on flat ground, Chaining on sloping ground – stepping method, Clinometer-features and use, slope correction.
3RD	28/02/2023	1	Clinometer-features and use, slope correction.
	01/03/2023	2	2.4 Setting perpendicular with chain & tape, Chaining across different types of obstacles –Numerical problems on chaining across obstacles.
	02/03/2023	1	2.5 Purpose of chain surveying, Its Principles, concept of field book. Selection of survey stations, base line, tie lines, Check lines.
4TH	06/03/2023	1	2.7 Offsets – Necessity, Perpendicular and Oblique offsets, Instruments for setting offset – Cross Staff, Optical Square.
	09/03/2023	1	2.8 Errors in chain surveying – compensating and accumulative errors causes & remedies, Precautions to be taken during chain surveying
5TH	13/03/2023	1	3 ANGULAR MEASUREMENT AND COMPAS SURVEYING: 3.1 Measurement of angles with chain, tape & compass
	14/03/2023	1	3.2 Compass – Types, features, parts, merits & demerits, testing & adjustment of compass
	15/03/2023	2	3.3 Designation of angles- concept of meridians – Magnetic, True, arbitrary; Concept of bearings – Whole circle bearing, Quadrantal bearing, Reduced bearing, suitability of application, numerical problems on conversion of bearings.
	16/03/2023	1	3.4 Use of compasses – setting in field-centering, leveling, taking readings, concepts of Fore bearing, Back Bearing, Numerical problems on computation of interior & exterior angles from bearings

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6TH	20/03/2023	1	3.5 Effects of earth's magnetism – dip of needle, magnetic declination, variation in declination, numerical problems on application of correction for declination.
	21/03/2023	1	3.6 Errors in angle measurement with compass – sources & remedies.
	22/03/2023	2	<ul> <li>3.7 Principles of traversing – open &amp; closed traverse, Methods of traversing.</li> <li>3.8 Local attraction – causes, detection, errors, corrections, Numerical problems of application of correction due to local attraction.</li> </ul>
	23/03/2023	1	Monthly class test-1
7TH	27/03/2023	1	4 MAP READING CADASTRAL MAPS & NOMENCLATURE:  4.1 Study of direction, Scale, Grid Reference and Grid Square Study of Signs and Symbols
	28/03/2023	1	4.2 Cadastral Map Preparation Methodology  4.3 Unique identification number of parcel
	29/03/2023	2	<ul><li>4.4 Positions of existing Control Points and its types</li><li>4.5 Adjacent Boundaries and Features, Topology Creation and verification</li></ul>
8TH	03/04/2023	1	5 PLANE TABLE SURVEYING: 5.1 Objectives, principles and use of plane table surveying.
	04/04/2023	1	5.2 Instruments & accessories used in plane table surveying.
	05/04/2023	2	5.3 Methods of plane table surveying – (1) Radiation, (2) Intersection, (3) Traversing, (4) Resection.
	06/04/2023	1	5.4 Statements of TWO POINT and THREE POINT PROBLEM. Errors in plane table surveying and their corrections, precautions in plane table surveying.

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	I	LESSON	
	10/04/2023	1	<ul><li>6 THEODOLITE SURVEYING AND TRAVERSING:</li><li>6.1 Purpose and definition of theodolite surveying</li></ul>
	11/04/2023	1	6.2 Transit theodolite- Description of features, component parts, Fundamental axes of a theodolite, concept of vernier, reading a vernier,
	11/04/2023	1	Temporary adjustment of theodolite
9TH			6.3 Concept of transiting –Measurement of horizontal and vertical angles.
	12/04/2023	2	6.4 Measurement of magnetic bearings, deflection angle, direct angle,
			setting out angles, prolonging a straight line with theodolite, Errors in Theodolite observations.
			6.5 Methods of theodolite traversing with – inclined angle method,
	13/04/2023	1	deflection angle method, bearing method, Plotting the traverse by coordinate method, Checks for open and closed traverse.
			6.6 Traverse computation – consecutive coordinates, latitude and
	17/04/2023	1	departure
		1	
	18/04/2023		Gale's traverse table, Numerical problems on omitted measurement of lengths & bearings
10TH		1	
	19/04/2023		6.7 Closing error – adjustment of angular errors, adjustment of bearings, numerical problems .
		2	numerical problems.
	20/04/2023	1	6.8 Balancing of traverse – Bowditch's method, transit method,
11TH	24/04/2023	1	graphical method, axis method,,calculation of area of closed traverse
			7 LEVELLING AND CONTOURING:
	25/04/2023		
	23/04/2023	1	7.1 Definition and Purpose and types of leveling—concepts of level surface, Horizontal surface, vertical surface, datum, R. L., B.M.
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LESSON PLAN				
	26/04/2023	2	7.2 Instruments used for leveling, concepts of line of collimation, axis of bubble tube, axis of telescope, Vertical axis.	
	27/04/2023	1	7.3 Levelling staff – Temporary adjustments of level, taking reading with level, concept of bench mark, BS, IS, FS, CP, HI.	
12TH	01/05/2023	1	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.	
	02/05/2023	1	7.5 Effects of curvature and refraction, numerical problems on application of correction.	
	03/05/2023	2	7.6 Reciprocal leveling – principles, methods, numerical problems, precise leveling.	
	04/05/2023	1	7.7 Errors in leveling and precautions, Permanent and temporary adjustments of different types of levels.	
13TH	08/05/2023	1	<ul><li>7.8 Definitions, concepts and characteristics of contours.</li><li>7.9 Methods of contouring, plotting contour maps, Interpretation of contour maps, toposheets</li></ul>	
	09/05/2023	1	7.10 Use of contour maps on civil engineering projects – drawing crosssections from contour maps, locating proposal routes of roads / railway / canal on a contour map, computation of volume of earthwork from contour map for simple structure.	
	10/05/2023	2	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 Decision Making	
	11/05/2023	1	Monthly class test 2	

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14TH	15/05/2023	1	8 COMPUTATION OF AREA & VOLUME: 8.1 Determination of areas, computation of areas from plans.
	16/05/2023	1	8.2 Calculation of area by using ordinate rule, trapezoidal rule, Simpson's rule.
	17/05/2023	2	8.3 Calculation of volumes by prismoidal formula and trapezoidal formula, Prismoidal corrections, curvature correction for volumes
	18/05/2023	1	Revisions
15TH	22/05/2023	1	Revisions
	23/05/2023	1	Previous year question answer discussion.