## KIIT POLYTECHNIC, BHUBANESWAR

## **LESSON PLAN**

**Session** (2022-2023)

Discipline : CIVIL	Semester:4 <sup>th</sup>	Name of the Teaching Faculty: Suchismita Padhi(Lecturer)
ENGINEERING	sem,Summer/2023	Email ID: Suchismita.padhifce@kp.kiit.ac.in
Subject: Land Survey	No. Of Days/Week	Start Date :13/02/23
Practice-l(Pr.1)	Class Allotted :07	End Date:23/05/23
Week	Class Day	Practical Topics
1st	1st	To study about conventional signs used in survey.
	2 <sup>nd</sup>	To study about conventional signs used in survey.
2nd	1st	Record checking
	2 <sup>nd</sup>	To study about different types of equipments and accessories used in survey.
3 <sup>rd</sup>	1 <sup>st</sup>	Record checking/viva
	2 <sup>nd</sup>	Testing and adjusting of a metric chain.  Measurement of distance between two points.
4 <sup>th</sup>	1 <sup>st</sup>	Testing and adjusting of a metric chain.  Measurement of distance between two points.
	2 <sup>nd</sup>	Measurement of distance between two points (more than 2 chain lengths apart) with chain including direct ranging.  Setting out different types of triangles, given the lengths sides with chain and tape.
5th	1 <sup>st</sup>	Measurement of distance between two points (more than 2 chain lengths apart) with chain including direct ranging.  Setting out different types of triangles, given the lengths sides with chain and tape.
	2 <sup>nd</sup>	Repeat /record checking /viva
6th	1 <sup>st</sup>	Measurement of distance by chaining across a obstacles on the chain line i) a pond ii)a building iii) a stream/river (in the event of non-availability of stream / river, a pond or lake may be taken, considering that chaining around the same is not possible
		Setting perpendicular offsets to various objects (at least 3) from a chain line using-(1) tape, (2) cross-staff, (3) optical square and comparing the accuracy of the 3 methods.
	2 <sup>nd</sup>	Testing and adjustment of Prismatic compass and Surveyor's compass . Record checking/viva

	1 of	
7th	1 <sup>st</sup>	Measurement of bearings of lines (at least 3 lines) and
		determination of included angle using Prismatic compass and
		Surveyor's compas.
		Setting out a closed traverse of 5 sides, using prismatic compass,
		given bearing of one line and included angles and lengths of
		sides.
	2 <sup>nd</sup>	Measurement of bearings of lines (at least 3 lines) and
		determination of included angle using Prismatic compass and
		Surveyor's compas.
		Setting out a closed traverse of 5 sides, using prismatic compass,
		given bearing of one line and included angles and lengths of
		sides.
8th	1 <sup>st</sup>	Record checking/viva
	2 <sup>nd</sup>	Setting up of Plane Table and Plotting five points by radiation
	[ -	method and five inaccessible points by intersection method
		Conducting Plane Table surveying in a given plot of area by
		traversing (Atleast a 5-sided traverse and locating the objects.
9th	1 st	
/ui	1	Setting up of Plane Table and Plotting five points by radiation method and five inaccessible points by intersection method
		Conducting Plane Table surveying in a given plot of area by
		traversing (Atleast a 5-sided traverse and locating the objects.
	2 <sup>nd</sup>	
	_	Record checking/viva
10th	1 <sup>st</sup>	Plane table surveying by Resection method (two point &three
		point proble method.
		Measurement of horizontal angles (3nos.) by repetition and
		reiteration method and compare two method
	2 <sup>nd</sup>	Plane table surveying by Resection method (two point &three
		point proble method.
		Measurement of horizontal angles (3nos.) by repetition and
		reiteration method and compare two method
11th	1 <sup>st</sup>	Record checking/viva
	2 <sup>nd</sup>	Prolonging a given straight line with the help of a theodolite
		Determination of magnetic bearing of 3 given straight line
12th	1 <sup>st</sup>	Prolonging a given straight line with the help of a theodolite
		Determination of magnetic bearing of 3 given straight line
	2 <sup>nd</sup>	Record checking/viva
		Making temporary adjustments of Levels
13th	1 <sup>st</sup>	Determining Reduced Levels of five given points taking staff
		readings with Levels using level book.
		Locating contour points in the given area by direct method /
		indirect method.
	2 <sup>nd</sup>	Determining Reduced Levels of five given points taking staff
		readings with Levels using level book.
		Locating contour points in the given area by direct method /
		indirect method.
14th	1 <sup>st</sup>	Repeat / Record checking / viva
	2 <sup>nd</sup>	Conduct Fly Leveling (Compound) between two distant points
		with respect to R.L. of a given B.M. and reduction of levels by
	L	1 10 11 2 10 11

		both height of collimation method and applying Arithmetic check. (At least 3 change points must be covered) by rise and fall method.
15th	1 <sup>st</sup>	Repeat/Record checking/viva
	2 <sup>nd</sup>	Repeat/Record checking/viva