

LESSONPLAN

SUBJECT: LAND SURVEY– II (TH-1) ACCADEMIC SESSION: 2022-23(SUMMER)

FACULTY: IPSITA THAKUR SEMESTER: 6TH, SEC: B

Sd/-HOD(CivilEngg.)

Discipline: Civil Engineering	Semester: 6 th / B		Name of the teaching faculty: IPSITA THAKUR
SUBJECT: LAND SURVEY- II (TH-1)	No. of Days/ per week class allotted: 05 period per week. (Mon-1, Tue-1, Wed-2, Sat-1 period)		Semester From Date: 14-02-2023 To Date: 23-05-2023 No. of weeks: 15 weeks
Weeks	Class Day	No of period available	Theory Topics
<u>1st</u>	14/02/2023	1	1 TACHEOMETRY: 1.1 Principles.
	15/02/2023	2	1.1. stadia constants determination
<u>2nd</u>	20/02/2023	1	1.2. Stadia tacheometry with staff held vertical and with line of collimation horizontal.
	21/02/2023	1	1.2. Stadia tacheometry with staff held vertical and with line of collimation inclined, numerical problems.
	22/02/2023	2	Numerical problems
	25/02/2023	1	1.3. Elevations and distances of staff stations – numerical problems
<u>3rd</u>	27/02/2023	1	Numerical problems
	28/02/2023	1	2.1. compound, reverse and transition curve, Purpose & use of different types of curves infield
	01/03/2023	2	2.2. Elements of circular curves
	04/03/2023	1	Numerical problems
	06/03/2023	1	2.3. Preparation of curve table for setting out

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4th			2.4. Setting out of circular curve by chain and tape and by instrument
			angular methods (i) offsets from long chord
	11/03/2023		2.4. Setting out of circular curve by (ii) Successive bisection of arc,
		1	(iii) Offsets from tangent
	13/03/2023	1	2.4. Setting out of circular curve by(iv)offsets from chord produced, (v)
		1	Rankine's method of tangent angles.
<u>5th</u>	14/03/2023	1	2.5. Obstacles in curve ranging – point of intersection inaccessible.
	15/03/2023	2	Class test 1
	18/03/2023	1	Numerical problems on 2.5
	20/03/2023	1	3.1. Fractional or Ratio Scale, Linear Scale, Graphical Scale
		1	3.2. What is Map
	21/03/2023		3.3. Map Scale and Map Projections.
		1	3.3How Maps Convey Location and Extent
<u>6th</u>			3.4. How Maps Convey characteristics of features
			3.5. How Maps Convey Spatial Relationship
	22/03/2023		3.6. Classification of Maps
		2	3.6.1. Physical Map 3.6.2Topographic Map
			3.6.3. Road Map
	25/03/2023	1	3.6.4. Political Map

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			3.6.5. Economic &Resources Map
			3.6.6. Thematic Map
			3.6.7. Climate Map
	27/03/2023		4 SURVEY OF INDIA MAP SERIES:
		1	4.1. Open Series map
<u>7th</u>			4.2. Defense Series Map
	28/03/2023	1	4.3. Map Nomenclature
	29/03/2023	2	4.3.1QuadrangleName
<u>8</u> th	03/04/2023	1	4.3.2. Latitude, Longitude & UTM
	04/04/2023	1	4.3.3. Contour Lines
			4.3.4. Magnetic Declination
	05/04/2023	2	4.3.5. Public Land Survey System
	08/04/2023	1	4.3.6. Field Notes
	10/04/2023	1	5.1. Aerial Photography:
9 th		1	5.1.1. Film, Focal Length, Scale
	11/04/2023	1	5.1.2. Types of Aerial Photographs (Oblique, Straight)
	12/04/2023	2	5.2. Photogrammetry:
		2	5.2.1. Classification of Photogrammetry
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			5.2.2. Aerial Photogrammetry
	17/04/2023	1	Class test 2
	18/04/2023	1	5.2.3. Terrestrial Photogrammetry
	19/04/2023	2	5.3. Photography process
			5.3.1. Acquisition of Imagery using aerial and satellite platform
<u>10th</u>	22/04/2023		5.3.2. Control Survey
		1	5.3.3. Geometric Distortion in Imagery, Application of Imagery and its support data orientation and triangulation stereoscopic measurement
			5.4.DTM/DEM Generation
			5.5. Ortho Image Generation
<u>11th</u>	24/04/2023	1	6.1. Principles, features and use of (i) Micro-optic theodolite, digital theodolite
	25/04/2023	1	6.2. Working principles of a Total Station (Set up and use of total station to measure angles, distances of points under survey from total station and the co-ordinates (X,Y & Z or northing, easting, and elevation) of surveyed points relative to Total Station position using trigonometry and triangulation distances of points under survey from total station and the co-ordinates (X,Y & Z or northing, easting, and elevation) of surveyed points relative to Total Station position using trigonometry and triangulation.
	26/04/2023	2	6.2 Continue

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	<u>29/04/2023</u>	1	6.2 Continue
	01/05/2023	1	Internal Assessment
	02/05/2023		7.1.GPS: - Global Positioning
		1	7.1.1. Working Principle of GPS, GPS Signals,
			7.1.2. Errors of GPS, Positioning Methods
	03/05/2023		7.2. DGPS: - Differential Global Positioning System
			7.2.1. Base Station Setup
12 th			7.2.2. Rover GPS Setup 7.2.3. Download, Post-Process and Export
		2	GPS data
		2	7.2.4. Sequence to download GPS data from flashcards
			7.2.5. Sequence to Post-Process GPS data
			7.2.6. Sequence to export post process GPS data
			7.2.7. Sequence to export GPS Time tags to file
	06/05/2023	1	Class test 3
<u>13th</u>	08/05/2023		7.3.ETS: - Electronic Total Station
			7.3. 11DistanceMeasurement
		1	7.3.2. Angle Measurement
			7.3.3. Leveling
			7.3.4. Determining position
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			7.3.5. Reference networks
	09/05/2023	1	7.3.6. Errors and Accuracy
	10/05/2023		8.1. Components of GIS, Integration of Spatial and Attribute Information
		2	8.2Three Views of Information System
			8.2.1Database or Table View, Map View and Model View
	13/05/2023		8.3. Spatial Data Model
		1	8.4. Attribute Data Management and Metadata Concept
		1	8.5. Prepare data and adding to Arc Map.
			8.6. Organizing data as layers.
	15/05/2023		8.7. Editing the layers.
		1	8.8. Switching to Layout View.
			8.9. Change page orientation.
<u>14th</u>	16/05/2023	1	8.10. Removing Borders. 8.11. Adding and editing map information Previous year question discussion 8.12. Finalize the map
	17/05/2023	2	Revision
	20/05/2023	1	Previous year question solving.
<u>15th</u>	22/05/2023	1	Previous year question solving.