

Session: 2018-2019 Department: Civil Engineering Subject: Survey-I, CE-207-F Course: B.Tech Semester: 3rd Faculty name: Ganesh Sharma

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FOCAL POINTS

- **1.** The main objective in the very beginning classes of this subject is to provide basis knowledge regarding this subject.
- 2. After that we will move to our university syllabus. We will start

from section one.

- **3.** Laboratory Experiments will be conducted regularly (one lab per week).
- **4.** Group discussion will be organized to remove hesitation of students.
- Website links will be provided to student for getting recently developed fundamentals related to subject.
- 6. Regular class tests will be conducted to check the performance of students.
- **7.** We will finish the entire syllabus within designed time duration so that we may get time for revision work.
- 8. All the sections of syllabus will be given equal and maximum attention
- **9.** Class room as well as power point presentations will be taken from students regularly.
- **10.**Student Doubts will be cleared by managing some extra classes.
- **11.**Stress will be given on practical and field knowledge which will be the master success key for student.



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TEACHING METHODOLOGY

COURSE OBJECTIVE

The profession or work of examining and recording the area and features of a piece of land so as to construct a map, plan, or detailed description of it which is called survey.

METHODOLOGY

The Procedure will be lectures, presentations, Tutorials, Tests, assignments of class work and Practical Labs.

ACHIEVEMENT

At the end of semester, students will have a detailed knowledge of Survey its basic properties and different type of survey.

EVALUATION

Besides the semester end – examination, the students will be continuously assessed during the course on the following basis

- i. Mid Term Examinations 30 Marks
- ii. Internal Assessment 20 Marks (Assignments +Attendance)
- lii End Semester Examination 100 Marks

Total: 150 Marks



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SYLLABUS AS PER MDU

SECTION-A

Unit-I: Fundamental Principles of Surveying: Definition, objects, classification, fundamental principles, methods of fixing stations.

Unit-II: Measurement of distances: Direct measurement, instruments for measuring distance, instruments for making stations, chaining of line, errors in chaining, tape corrections examples.

SECTION-B

Unit-III: Compass and Chain Traversing: Methods of traversing, instruments for measurement of angles-prismatic and surveyor's compass, bearing of lines, local attraction, examples.

Unit-IV: Levelling: Definition of terms used in levelling, types of levels and staff, temporary adjustment of levels, principles of levelling, reduction of levels, booking of staff readings, examples, contouring, characteristics of contours lines, locating contours, interpolation of contours, Calculaions of volume of earth worksby means of countour lines.

SECTION-C

Unit-V: Theodolite and Theodolite Traversing: Theodolites, temporary adjustment of theodolite, measurement of angles, repetition and reiteration method, traverse surveying with theodolite, checks in traversing, adjustment of closed traverse, examples, Electronic theodolite.

Unit-VI: Plane Table Surveying: Plane table, methods of plane table surveying, radiation, intersection, traversing and resection, two point and three point problems.

SECTION-D

Unit-VII: Tacheometry: Uses of tacheometry, principle of tacheometric surveying, instruments used in tacheometry, systems of tacheometric surveying-stadia system fixed hair method, determination of tacheometric constants, tangential systems, examples.

Unit-VIII: Curves: Classification of curves, elements of simple circular curve, location of tangent points-chain and tape methods, instrumental methods, examples of simple curves. Transition Curves-Length and types of transition curves, length of combined curve.



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BOOKS RECOMMENDED: 1.

Surveying Vol.1 by B.C.Punmia

2. Surveying Vol.I by T.P.Kanitkar

Name of the Faculty	:	Mr Ganesh Sharma
Discipline	:	Civil Engineering
Semester	:	3 rd
Subject	:	Survey CE-207-F
Lesson Plan Duration	:	15 Weeks (From August 2018 to November 30)
Work load (Lectures/Practical)		
Per week (in hours)	:	Lectures-04, Practicals-02

WEEK		THEORY	PRACTICAL		
	LECTURE	TOPIC (including assignment /test)	PRACTIC	ΤΟΡΙϹ	
	DAY		AL DAY		
1 st	1 st	Introduction to the subject, the	1 st	Introduction for	
		surveying		drawing on	
	2 nd	Fundamental Principles of Surveying		Sheets and to	
	3 rd	Different types of survey &		perform drawing	
		introduction to surveying system		on sheets	
	4 th	Surveying instruments and there			
		uses in different type of survey			
		works			
2 ND	1 st	Measurement of distances	2 nd	Drawings of	
	2 nd	Different type of tapes		bricks, drawing of	



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	3 rd	Direct measurement, instruments for measuring distance, instruments for making stations		walls
	4 th	chaining of line, errors in chaining, tape corrections examples		
3 rd	1 st 2 nd	Different types of Compass Prismatic and surveyor's compass	3 rd	Drawing of cavity walls
	3 rd	Chain Traversing		
	4 th	Methods of traversing		
4 th	1 st	instruments for measurement of angles-prismatic and surveyor's compass	4 th	Another type of cavity wall drawing
	2 nd	bearing of lines how calculate bearing of line		
	3 rd 4 th	Different types of local attraction		
_th		How to mini the local attraction	_th	
5 th	1 st 2 nd	Test for Sec-A What is levelling different types of	5 th	Drawing of cavity wall
		levelling		
	3 rd	Definition of terms used in levelling		
*	4 th	Instruments used in levelling	46	
6 th	1 st	types of levels and staff, temporary adjustment of levels	6 th	Drawing of Bonds in Brick work for
	2 nd	Principles of levelling, reduction of levels, booking of staff readings, examples		example; English bond and Flemish bond
	3 rd	Introduction to contour and different types of contour		bond
	4 th	contouring, characteristics of contours lines, locating contours		
7 th	1 st	Interpolation of contours , Calculation of volume of earth works by means of countour lines.	7 th	SESSIONAL-I EXAMINATION
	2 nd	Practical aspects of contour		
	3 rd	Uses of contour in daily life for calculating the amount of earth work Test for Sec-B		
8 th	4 1 st	Introduction to theodolite	8 th	Drawing of
0	2 nd	Different types of theodolite and there need	U	foundations for example; PILE,



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Subject: Surv	/ey-I, CE-20	7-F Faci	ulty name:	Ganesh Sharma
		Theodolite and Theodolite Traversing:		Shallow
		Theodolites, temporary adjustment of		Foundations
		theodolite, measurement of angles		
	4 th	Repetition and reiteration method,		
		traverse surveying with theodolite,		
		checks in traversing, adjustment of		
		closed traverse, examples, Electronic		
		theodolite.		
9 th	1 st	traverse surveying with theodolite,	9 th	Drawing of
		checks in traversing		grillage
	2 nd	What is traversing and different		foundation
		methods of traversing		
	3 rd	How to calculate the distance b/w		
		two point using traverse survey		
	4 th	Introduction to Electronic		
		theodolite		
10 th	1 st	Introduction to plane table	10 th	Ground Floor plan
	2 nd	What is plane table survey and		drawing
		different type of instruments used		0
		in plane table survey		
	3 rd	methods of plane table surveying,		
	5	radiation, intersection, traversing and		
		resection		
	4 th	two point and three point problems		
		numerical problems		
11 th	1 st	Test for the Sec –c	11 th	Drawing of stairs
	2 nd	Tacheometry: Uses of tacheometry,		Ū
		principle of tacheometric surveying		
	3 rd	Instruments used in tacheometry,		
		systems of tacheometric surveying-		
	4 th	stadia system fixed hair method,		
		determination of tacheometric		
		constants, tangential systems,		
		examples	46	
12 th	1 st	Numerical problems on	12 th	Front and Side
		tacheometry survey		elevation
	2 nd	Test for techeometric survey		
	3 rd	Introduction to curves and different		
		types of curves		
	4 th	Method to plot a curve		
13 th	1 st	elements of simple circular curve,	13 th	
		location of tangent points		



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			arey nume.	Ganesh Sharma
	2 nd	Tape methods, instrumental methods,		SESSIONAL-II
		examples of simple curves.		EXAMINATION
	3 rd	Transition Curves-Length and types of		
		transition curves, length of combined		
		curve		
	4 th	examples: Vertical Curves: Necessity and types of vertical curves		
14 th	1 st	Numerical problems on curves	14 th	Drawing of Cases,
	2 nd	Revision of Sec A		doors and
	3 rd	Test for secD		windows and
	4 th	Revision & doubt session		roofs
15 th	1 st		15 th	
	2 nd			PRE-UNIVERSITY
	3 rd			EXAMINATIONS
	4 th			



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ASSIGNMENTS

Assignment – I

- 1. What do you mean by surveying ?
- 2. Explain type of surveying
- 3. Introduction geodetic survey concept and method?
- 4. Type of instruments used for survey?
- 5. What do you mean by mean by Cadastal survey?
- 6. Explain defects in the chain ?
- 7. Difference between plain and geodectic survey?

Assignment – II

- 1. What do you mean by chain surveying ?
- 2. How many tyes of chains are used in survey?
- 3. Advantage and disadvantages of steel tape?
- 4. Define engineers chain detail?



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Assignment – III

- 1. What is leveling and different types of instruments used in leveling?
- 2. What are the temporary adjustments in leveling?
- 3. How to calculate chainage of a line?
- 4. What is reduced level and how to calculate it?

Assignment – IV

- 1. Define contour and Explain different types of contour .
- 2. Define three point problem ?
- 3. Define trial and error method of three point problem ?.
- 4. Define mechanical method and analytical method?



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Assignment – V

- **1.** What is theodolite traverse explain it ?
- 2. What are the various methods of theodolite traversing?
- 3. Define deflection angle method in detail?
- 4. Write a brief note on prismatic compass
- 5. Temporay adjustment in theodolite survey

Assignment – VI

- 1. What are contour gradient ? Explain there importance in the location of hill road ?
- 2. Define and explain contour ?
- 3. Different type of contours and explain why contour can'nt cross each other ?
- 4. Factors affecting contour interval?
- 5. Describe the terms true bearing and magnetic bearing ?



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