

FIRST SEMESTER 2016-2017

Course Handout (Part II)

Date: 02.08.2016

In addition to Part I (General Handout for all courses appended to the Time Table), this portion gives further specific details regarding the course.

Course No. : CE F213

Course Title : SURVEYING

Instructor In-Charge : VISHAKHA SAKHARE

Instructor : G. Muthukumar, R. Srinivas

Course Description:

The compulsory disciplinary course has been designed to introduce the basic concepts of geodesy (surveying) for Civil Engineering students. Different basic and advanced methods of measurements and traversing have been included so that the student will be able to handle a given project independently, irrespective of whether it is a road or any other infrastructure project. Important issues like curve setting, calculation of areas and volumes, which form part and parcel of any filed civil engineer in his/her day to day activity. Hence in this course, these areas have also been included.

Scope & Objective:

The course introduces to the students, various basic techniques in surveying, viz. chain, compass, theodolite, plane table, tacheometry, traversing and calculation of areas and volumes along with fundamentals of a few advanced surveying techniques.

Text Books:

- **T1.** Duggal S.K.; Surveying; Tata McGraw-Hill, New Delhi, Vol I and II, 4th Edition (2013)
- T2. Moondra, H.S. and Gupta Rajiv, Lab Manual for Civil Engineering, CBS, 2nd edition, (2000)

Reference Books:

- R1. Punmia B.C; Surveying; Laxmi Publishers, Vol I, II and III, (1990)
- **R2**. Agor, R; A Text Book of Surveying & Levelling, Khanna Publishers. New Delhi.







R3. N N Basak: Surveying & Levelling, McGraw Hill Education (India) Private Limited, New Delhi, Second Edition, 2014.

R4. Subramanian R.; Surveying and Levelling, Oxford University Press, Second Edition, 2012

Course Plan:

Lecture No.	Learning Objectives	Topics to be covered	Text Book
1	Introduction to the basic concepts of Geodesy	Fundamental definitions and concepts	Chapter 1/T1 Vol I
2-3	Linear Measurements and instruments	Methods, accessories, ranging	Chapter 2/ T1 Vol I
4-6	Chain Survey	Steps in chain survey, field work and plotting in field book, obstacles in chaining	Chapter 2/T1 Vol
7-9	Compass Survey	Instrument, principles, Bearings	Chapter 3/TI Vol
10-11	Levelling	Instrument, Collimation method, Rise and fall method, curvature and refraction. Level book	Chapter 6/ T1 Vol I
12-13	Contouring	Objectives, use, methods	Chapter 9/ T1 Vol I
14-16	Plane Table Survey	Accessories, methods, errors	Chapter 8/T1 Vol I
17-19	Tacheometric Surveying	Theory, instrument constants, methods	Chapter 7/ T1 Vol I
20-22	Traversing	Methods, adjustments and plotting	Chapter 5/ T1 Vol I
23-27	Curve Ranging	Types, properties, circular and transition curves	Chapter 11/T1 Vol I





rigonometrical	Geodetic survey, visibility between two	Chapter 1/ T1	
evelling	places	Vol II	
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omputation of Areas	Different methods, approximate	Chapter 12/	
	method, planimeter	T1Vol I	
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omputation of	Level section, multilevel section,	Chapter 13/ T1	
olumes	volume from contour plan, mass-haul	Vol I	
	diagram		
dvanced Topics	Total Stations and other advancements	Chapter 10/	
	in surveying, Errors & adjustments,	T1Vol-I and	
	Photogrammetry and remote sensing	Chapter 3, 5,	
		6,7,8,9/T1 Vol II	
ractical aspects of field	Common mistakes in field, Setting out	Chapter 14/T1	
ork	Works	Vol I	
r	evelling computation of Areas computation of columes dvanced Topics actical aspects of field	places Different methods, approximate method, planimeter Different methods, approximate method, planimeter Different methods, approximate method, planimeter Level section, multilevel section, volume from contour plan, mass-haul diagram Different methods, approximate method, planimeter Total Stations, and other advancements in surveying, Errors & adjustments, Photogrammetry and remote sensing actical aspects of field Common mistakes in field, Setting out	

Practicals:

No.	Name of experiment	No. of turns
1	Ht. of tall objects by two-plane method	1
2	Profile levelling	1
3	Obstructions in Chain Surveying	1
4	Contour survey by square grids	1
5	Simple circular curve by chain and tape	1
6	Simple circular curve by theodolite	1
7	Transition curve by theodolite	1
8	Chain and Compass traversing	1





Evaluation Scheme:

S.No.	Evaluation Component	Duration	Weightage	Date & Time	Nature of Component
1	Mid Test	90 min	30	<test_1></test_1>	Closed Book
2	Tutorials (Best 5 out of 6)	50 min	15 (=5 x 3)	Will be announced in the class	Open /Closed Book
3	Comprehensive Exam	3 hours	40	<test_c></test_c>	Open/Closed Book
4	Lab Component	2 hours every week	10	Once in a week	Open Book
5	Lab Quiz	50 min	5	Will be announced in the class	Closed Book

Chamber Consultation Hour: Friday, 3:00-5:00 PM

Notices: Please check Civil Engineering Department notice board regularly

Make-up Policy:

- 1. Make-up will be granted only on genuine reasons, upon request.
- 2. For medical cases, a certificate from the concerned physician of the Medical Centre must be produced.

Special Instructions for Survey Field Work:

- 1. Students must collect the instruments in the specified time. Late arrival will not be entertained.
- 2. The students must come to the field- work with a field observation book or any other specified field book, pencil, scale and a calculator. Since the work may involve standing in the sun for longer duration of time, you are advised to wear caps during field surveys

Instructor-in-charge CE F213



