

Discipline - Civil Engg  
 Subject - LS-7  
 Semester - 6th  
 No. of class/week - 4  
 Name of teaching faculty - Prof. Jadhav  
 Semester from - 07/02/22 to 10/04/22  
 No. of weeks - 6

Week	Class days	Theory/practical topic
	1st	
07/03/22	2nd	
to	3rd	
12/03/22	4th	principle of tachometry
	5th	stadia constant determination
	6th	stadia tachometry
	1st	Numerical problem
14/03/22	2nd	Elevation & distance of staff station
to	3rd	Numerical problem
19/03/22	4th	Compound, Reverse transition curve
	5th	← Doka - parabolic →
	6th	
	1st	Purpose of circular curve
21/03/22	2nd	Numerical problem
to	3rd	Preparation of curve table
26/03/22	4th	Setting out of circular curve
	5th	By chain on tape & instrument angle
	6th	Different methods (No. of stations)
	1st	Obstruction curve ranging
08/04/22	2nd	Fracturing out stadia scale
to	3rd	Map, map scale & map projection
09/04/22	4th	How map convey location & distance
	5th	← Utkal Dhas →
	6th	How map convey shape

Weeks      class days      Theory / practical topics

	1st	← Sabitri Amabathya →
30/05/22	2nd	
to	3rd	3 views of information
04/06/22	4th	Spici of Data Model
	5th	Attribute Data Measurement
	6th	Organising data editing
	1st	Switching to logout view
06/06/22	2nd	Change page orientation
to	3rd	Adding, editing map information
11/6/22	4th	Finalise the map
	5th	Revision class
	6th	Revision class with PYQ practice

~~Verified  
Sum  
20/06/22~~

	1st	Electronics
	2nd	Distance & angle measurement
	3rd	Travelling
	4th	Determination of position
	5th	Transfer of information
	6th	Components of a cell

Monday 1st day " Planning / presentation topics

1st ← " Initial Assessment

2nd

3rd " View of 'Information'

4th " Project and Data Model

5th " Attributes Data Measurement

6th " Comparing data coding

7th " Switching to layout view

8th " Change Views / Installation

9th " Editing tables and relationships

10th " Finalize the table

11th " Data Entry Tables

12th " Printing data with DMS print

