

REV 2021

SEMESTER 2

CIVIL ENGINEERING

Basic Surveying Lab

Course Code: 2019 | Credits: Nil

Course Overview

Category	Engineering Science	Total Hours	45 Periods
Periods/Week	3 (Practical)	Credits	Nil

This course provides hands-on training in fundamental surveying techniques. Students learn to use chains, tapes, cross-staffs, prismatic compasses, and levelling instruments to measure distances, angles, and elevations for engineering projects.

Course Outcomes (CO)

CO No.	Description	Duration	Cognitive Level
CO1	Plot land area using principles of chain survey and plane table survey	10 Hours	Applying

CO No.	Description	Duration	Cognitive Level
CO2	Plot land area by compass survey	12 Hours	Applying
CO3	Determine level difference between stations in the field	9 Hours	Applying
CO4	Sketch longitudinal and cross profiles	10 Hours	Applying

Module 1: Chain Survey & Plane Table Survey

10 Hours CO1 Coverage

▼ M1.01: Distance Measurement (Tape)

Measuring the distance between two intervisible stations using a tape is the most basic surveying operation. It involves ranging (aligning intermediate points) and chaining.

Malayalam Support: തമ്മിൽ കാണാൻ സാധിക്കുന്ന രണ്ടു സ്ഥാനങ്ങൾ തമ്മിലുള്ള ദൂരം അളക്കുന്ന പ്രക്രിയ (Intervisible), അളക്കുന്ന പ്രക്രിയയെ അല്ലെങ്കിൽ അളക്കുന്ന പ്രക്രിയയെ അളക്കുന്ന പ്രക്രിയ. അളക്കുന്ന പ്രക്രിയയെ അളക്കുന്ന പ്രക്രിയ 'Ranging' എന്ന് അറിയപ്പെടുന്നു.

- **Direct Ranging:** Used when stations are intervisible.
- **Indirect Ranging:** Used when high ground or obstacles prevent seeing one station from another.

▼ M1.02: Cross Staff Survey

The cross-staff is used to set out perpendicular offsets from a main survey line to boundary points. The area is then calculated by dividing the field into triangles and

trapezoids.

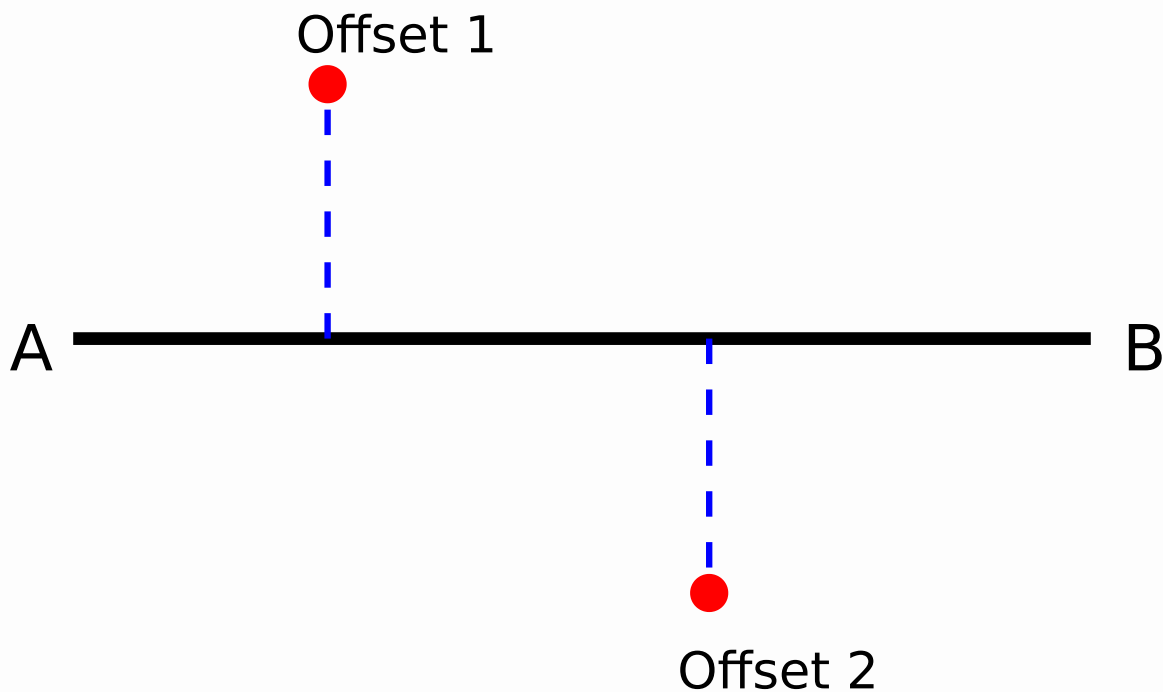


Figure 1: Setting offsets using Cross Staff along Chain Line AB.

▼ M1.03: Plane Table Surveying

Plane table surveying is a graphical method where field observations and plotting are done simultaneously.

- **Radiation Method:** Used when all points to be plotted are visible and accessible from a single station.
- **Intersection Method:** Used for inaccessible points. The point is sighted from two different stations, and the intersection of the rays gives the position.

Module 2: Compass Surveying

12 Hours CO2 Coverage

▼ M2.01 & M2.02: Compass Principles

The Prismatic Compass measures the magnetic bearing of lines. The **Whole Circle Bearing (WCB)** system is used, ranging from 0° to 360°.

Malayalam Support: മഗ്നറ്റിക് ബോറിംഗ് സിസ്റ്റം (Magnetic Bearing) സിസ്റ്റം ഉപയോഗിച്ച് 0 മുതൽ 360 ഡിഗ്രി വരെ അളക്കുന്നു. ഇത് പരസ്പരം സമാന്തരമായ രേഖകളെ അളക്കുന്നു.

Calculation of Included Angles:

Included Angle = Bearing of Next Line - Bearing of Previous Line.

If the result is negative, add 360°.

▼ M2.03: Closed Traverse

A closed traverse starts and ends at the same point (or at points whose positions are known). For a 5-sided traverse, the sum of internal angles should be $(2n - 4) \times 90^\circ$.

$$\text{Sum of Interior Angles} = (n - 2) \times 180^\circ$$

Module 3: Levelling

9 Hours CO3 Coverage

▼ M3.01: Simple Levelling

Levelling is the operation to determine the relative heights of points on the earth's surface. **Simple Levelling** is used to find the difference in elevation between two points visible from a single instrument station.

▼ M3.02: Reduction of Levels

There are two main methods to calculate Reduced Levels (RL):

1. Height of Instrument (HI) Method

$HI = RL \text{ of BM} + \text{Back Sight (BS)}$

$RL \text{ of Point} = HI - FS \text{ (or IS)}$

2. Rise and Fall Method

$\text{Difference} = \text{Previous Reading} - \text{Current Reading}$

Positive = Rise; Negative = Fall

$\text{New RL} = \text{Old RL} + \text{Rise (or - Fall)}$

Quick RL Calculator (HI Method)

Benchmark RL (m):

Back Sight (BS) (m):

Fore Sight (FS) (m):

Calculate RL

Module 4: Profiling (L-Section & C-Section)

10 Hours CO4 Coverage

▼ M4.01: Fly Levelling

Fly levelling is performed to determine the RL of a benchmark at a distance from the starting point. It involves only Back Sights and Fore Sights.

▼ M4.02: Longitudinal & Cross Profiles

Used extensively in road, rail, and canal projects.

- **Longitudinal Section (L-Section):** Levels taken along the centerline of the proposed alignment to determine the gradient.
- **Cross Section (C-Section):** Levels taken perpendicular to the centerline to determine the earthwork volume.

Malayalam Support: നീളം അളക്കുന്നതിനായി L-Section, Cross Section എടുക്കുന്നു. നീളം അളക്കുന്നതിനായി L-Section. വീതി അളക്കുന്നതിനായി (Perpendicular) Cross Section.

Formula Bank

Area of Triangle (Chain Survey)

$$\text{Area} = \frac{1}{2} \times \text{Base} \times \text{Height}$$

Included Angle (Compass)

$$\text{FB of next line} - \text{BB of prev line}$$

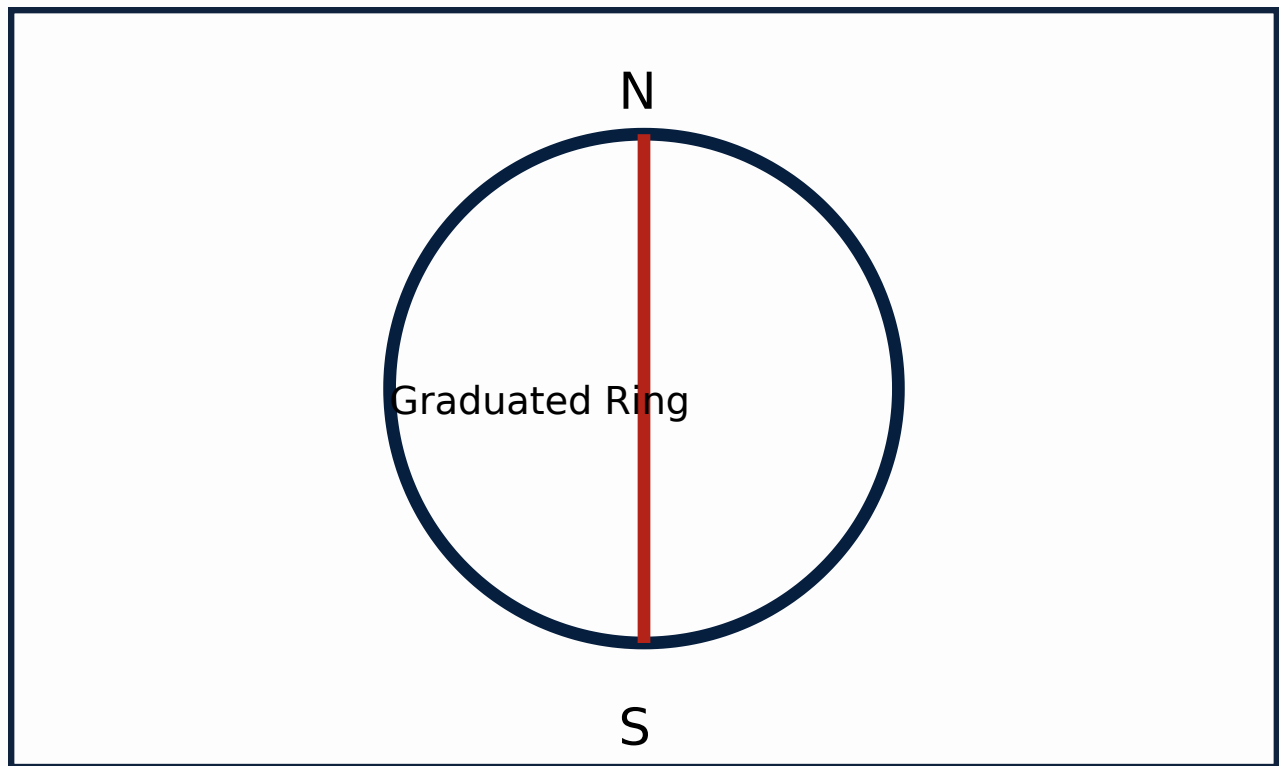
HI Method Check

$$\Sigma BS - \Sigma FS = \text{Last RL} - \text{First RL}$$

Rise & Fall Check

$$\Sigma \text{Rise} - \Sigma \text{Fall} = \text{Last RL} - \text{First RL}$$

Visual Library



Simplified Prismatic Compass Schematic

Module-wise Practice Questions

► **Q1: What is the purpose of 'Ranging' in chain survey? (3 Marks)**

► **Q2: Differentiate between Radiation and Intersection methods in Plane Table Survey. (5 Marks)**

► **Q3: Define Fore Bearing and Back Bearing. (2 Marks)**

Practice Model Practical Paper

End Semester Practical Examination

Time: 3 Hours | Max Marks: 100

1. Conduct a closed compass traverse for the given 5 stations. Calculate the included angles and check for local attraction. (40 Marks)
2. Find the difference in level between two given points A and B using a Dumpy Level. Perform the arithmetic check. (30 Marks)

3. Plot the boundary of the given field using the Cross-Staff survey method. (20 Marks)
4. Viva Voce and Record. (10 Marks)

Quick Revision

- **Chain Survey:** Principle is Triangulation.
- **Compass Survey:** Principle is Traversing.
- **Plane Table:** Graphical method; no field book required.
- **Levelling:** BS is the first reading; FS is the last reading before shifting.
- **Local Attraction:** Disturbance to the compass needle by magnetic objects. Detected if FB ~ BB difference is not 180° .

Glossary

Benchmark (BM)

A fixed point of known elevation above a datum.

Reduced Level (RL)

The vertical distance of a point above or below the datum.

Offset

Lateral distance measured from the main survey line to a feature.

Official Source

This content is based on the official Kerala Polytechnic Revision 2021 syllabus for Course Code 2019 (Basic Surveying Lab) provided by SITTTTR Kerala.

[Official SITTTTR Source](#)

മലയാളം പിന്തുണ (Malayalam Support)

ഈ ലക്കത്തിൽ മലയാളത്തിൽ പാഠ്യപുസ്തകത്തിലെ ഉള്ളടക്കം വിശദീകരിക്കുന്നതിനായി:

1. **പ്രശ്നം & പരിഹാരം** വിഭാഗം: പ്രശ്നം വിശദീകരിക്കുന്നതിനായി പരിഹാരം നൽകുന്നതിനുള്ള ഓരോ ഘട്ടവും വിശദീകരിക്കുന്നു.
2. **പ്രശ്നം** വിഭാഗം: പ്രശ്നം വിശദീകരിക്കുന്നതിനായി പരിഹാരം നൽകുന്നതിനുള്ള ഓരോ ഘട്ടവും വിശദീകരിക്കുന്നു.
3. **പരിഹാരം**: പ്രശ്നം വിശദീകരിക്കുന്നതിനായി പരിഹാരം നൽകുന്നതിനുള്ള ഓരോ ഘട്ടവും വിശദീകരിക്കുന്നു.
4. **പരിഹാരം**: പ്രശ്നം വിശദീകരിക്കുന്നതിനായി പരിഹാരം നൽകുന്നതിനുള്ള ഓരോ ഘട്ടവും വിശദീകരിക്കുന്നു. L-Section, Cross Section വിഭാഗം.