



JECRC Foundation



**JAIPUR ENGINEERING COLLEGE
AND RESEARCH CENTRE**

JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTER

Class – Ist Year – I/II Semester: B.Tech. (Civil Engineering)

Subject –Basic Civil Engineering

UNIT -3 (Levelling)

Presented by –Sudhir Panwar (Assistant Professor)

VISSION AND MISSION OF INSTITUE

Vision

To become a renowned centre of outcome based learning, and work towards academic, professional, cultural and social enrichment of the lives of individuals and communities.

Mission

M1. Focus on evaluation of learning outcomes and motivate students to inculcate research aptitude by project based learning.

M2. Identify, based on informed perception of Indian, regional and global needs, areas of focus and provide platform to gain knowledge and solutions.

M3. Offer opportunities for interaction between academia and industry.

M4. Develop human potential to its fullest extent so that intellectually capable and imaginatively gifted leaders can emerge in a range of professions.

VISSION AND MISSION OF DEPARTMENT

Vision

To become a role model in the field of Civil Engineering for the sustainable development of the society.

Mission

M1.To provide outcome base education.

M2.To create a learning environment conducive for achieving academic excellence.

M3.To prepare civil engineers for the society with high ethical values.

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1. Introduction

Leveling is the general term applied to any of the various processes by which elevations of points or differences in elevation are determined.

Basic terms:

- *Vertical line.* A line that follows the local direction of gravity as indicated by a plumb line.
- *Level surface.* A curved surface that, at every point is perpendicular to the local plumb line (the direction in which gravity acts).
- *Level line.* A line in a level surface
- *Horizontal plane.* A plane perpendicular to the local direction of gravity. In plane surveying, it is a plane perpendicular to the local vertical line.
- *Horizontal line.* A line in a horizontal plane. In plane surveying, it is a line perpendicular to the local vertical.
- *Vertical datum.* Any level surface to which elevations are referenced. This is the surface that is arbitrarily assigned an elevation of zero.
- *Elevation.* The distance measured along a vertical line from a vertical datum to a point or object.

Station: A point where the levelling staff is kept.

- Height of instrument: It is the elevation of the plane of sight with respect to assumed datum. It is also known as plane of collimation.
- Back sight(BS): It is the sight taken on the level staff, of a known elevation with the intention to obtain the elevation of plane of collimation. It is called PLUS sight because it is added to elevation of that point to get height of instrument or plane of collimation.
- Intermediate sights(IS): These are the sight taken after back sight and before sighting the final point. These are called MINUS sights. These are subtracted from plane of collimation to find the reduced level of different points.
- Fore sight(FS): The last reading taken from the instrument. This is also a MINUS sight.
- Change point(CP) or turning point(TP): The point at which both BS and FS are taken.
- Reduced level(RL): The elevations of the points with respect to assumed datum.

Types of levelling

- Simple levelling
- Differential levelling
- Fly levelling
- Profile levelling
- Cross sectional levelling
- Reciprocal levelling

There are two methods for obtaining the elevations at different points:

- Height of instrument (or plane of collimation) method
- Rise and fall method

Height of Instrument method

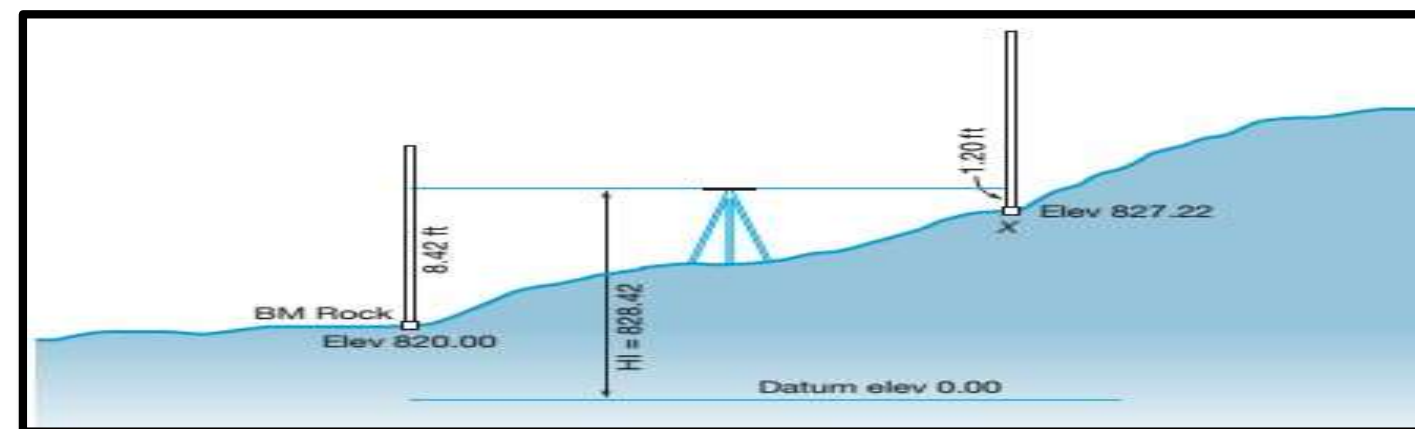
- The basic equations are
- Height of instrument for the first setting = RL of BM + BS(at BM)
- Subtract the IS and FS from HI to get RL of intermediate stations and change points.
- Checking: $\sum BS - \sum FS = \text{Last RL} - \text{First RL}$. This is -ve for FALL and +ve for RISE.

Rise and Fall method

- In this method the difference of the present staff reading is subtracted from the previous staff reading.
- Previous reading - present staff reading = +ve, denotes RISE
- Previous reading - present staff reading = -ve, denotes FALL
- Checking: $\sum BS - \sum FS = \text{Last RL} - \text{First RL} = \sum \text{Rise} - \sum \text{Fall}$

Simple leveling

- When the difference in the elevation of two nearby points is required then simple levelling is performed.
- Assume the elevation of BM Rock is known to be 820.00 ft.
- The BS at BM Rock is 8.42ft.
- So $HI = (820 + 8.42)\text{ft}$.
- Now the FS on “X” is 1.2ft.
- So the RL at “X” = $HI - FS = 828.42\text{ft}$
- Note that the RL of the instrument station will never comes in the calculation.



Differential levelling

- Performed when the final point is very far from the final point.
- We have to find RL at B.
- It is given that RL at A is 100m and BS at A is 2.45m
- So, HI at L1=(100+2.45)=102.45m
- FS at CP1=2.41m
- RL at CP1=(102.45-2.14)=100.31m
- Now BS at CP1=1.43m
- HI at L2=(100.31+1.43)=101.74m
- FS at CP2=2.18m
- RL at CP2=(101.74-2.18)=99.56m
- BS at CP2=1.38m
- HI at L3=(99.56+1.38)m=100.94m
- FS at B=1.54m
- RL at B= (100.94-1.54)=**99.4m (ans)**

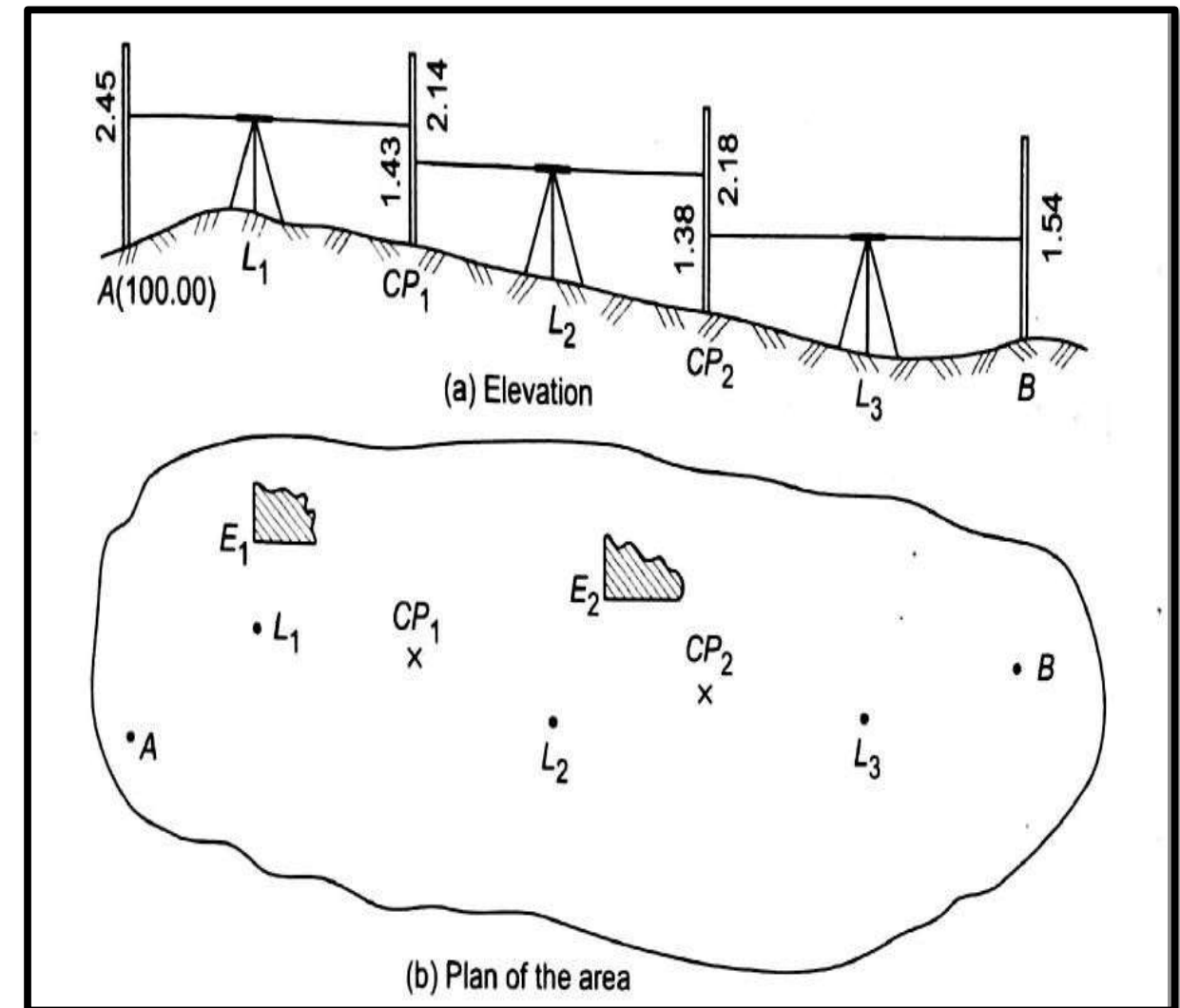


Table of previous example (height of instrument method)

Station	Reading			Height of Instrument	R.L	Remark	
	BS	IS	FS				
A	2.45			102.45	100.00	Bench Mark	
E ₁		0.86			101.59	Plinth of Building	
CP ₁	1.43		2.14	101.74	100.31	Change Point	
E ₂		0.76			100.98	Plinth of Building	
CP ₂	1.38		2.18	100.94	99.56	Change Point	
B			1.54		99.40	Station B, the last point shown	
Check	Σ 5.26		Σ 5.86				
		Diff = -0.60 (Fall)				-0.60 (Fall)	

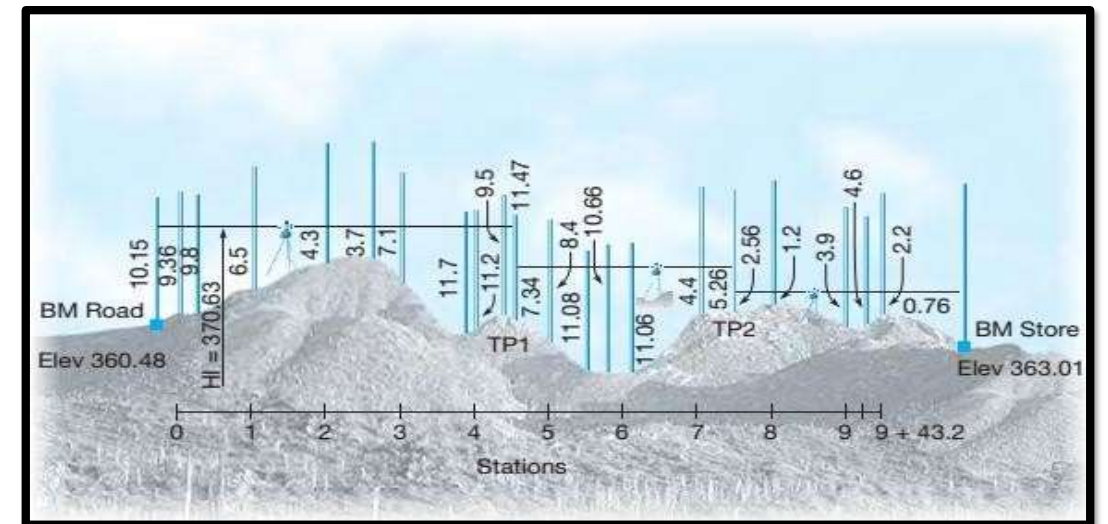
Note that $\Sigma BS - \Sigma FS = \text{last RL} - \text{first RL}$

Table of previous example (Rise and Fall method)

Station	BS	IS	FS	Rise	Fall	R.L	Remarks
A	2.45					100.00	Bench Mark
		0.86		1.59		101.59	E_1
	1.43		2.14		1.28	100.31	CP_1
		0.76		0.67		100.98	E_2
	1.38		2.18		1.42	99.56	CP_2
			1.54		0.16	99.40	Last-Point
Σ	5.26		5.86	2.26	2.86		
$\Sigma BS - \Sigma IS = -0.6$		$\Sigma Rise - \Sigma Fall = -0.6$		Last RL - First RL = -0.6		Checked	
Note the rise and fall calculations:							
From	A to E_1 , difference = $2.45 - 0.86 = 1.59$, rise						
From	E_1 to CP_1 , difference = $0.86 - 2.14 = -1.28 = 1.28$ m, fall						
From	CP_1 to E_2 , difference = $1.43 - 0.76 = 0.67$, rise						
From	E_2 to CP_2 , different = $0.76 - 2.18 = -1.42 = 1.42$, fall						
From	CP_2 to Last Point, difference = $1.38 - 1.54 = -0.16 = 0.16$, fall.						

Fly levelling

- Performed when the work site is very far away from the bench mark.
- The surveyor starts by taking BS at BM and proceed towards worksite till he finds a suitable place for temporary BM. All works are done with respect to temporary BM.
- At the end of the day the surveyor comes back to original BM.
- This is called fly levelling.

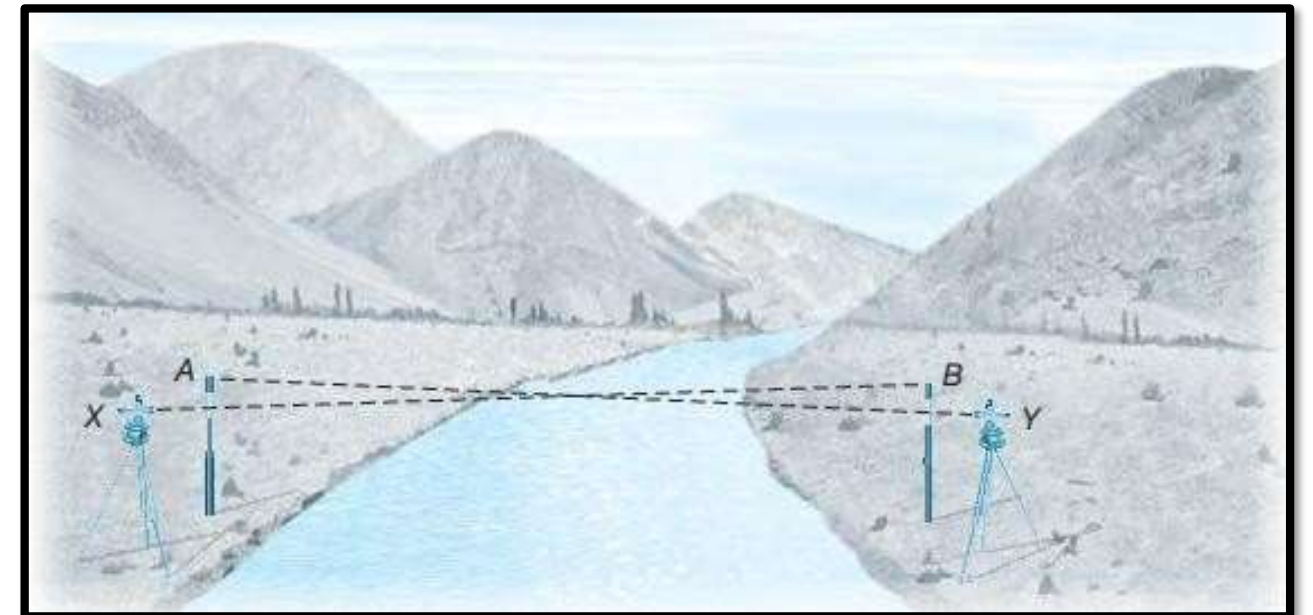


Profile levelling

- Profile leveling, which yields elevations at definite points along a reference line, provides the needed data for designing facilities such as highways, railroads, transmission lines.
- Reduced levels at various points at regular interval along the line is calculated.
- After getting the RL of various points the profile is drawn. Normally vertical scale is much larger than horizontal scale for the clear view of the profile.

Reciprocal levelling

- When levelling across river is required then this method is applied to get rid of various errors.
- The correct elevation is given as:
- The instrument is set very close to A. so h_a will be correct. Let the error in h_b be “e”.
Therefore, correct reading at B is $(h_b - e)$
- Difference in the elevation = $h_a - (h_b - e)$
- The instrument is set very close to B. so h'_b will be correct. Let the error in h'_a be “e”.
Therefore, correct reading at B is $(h'_a - e)$
- Difference in the elevation = $(h_a - e) - h_b$
- $2H = [h_a - (h_b - e) + (h'_a - e) - h'_b]$
- $H = [(h_a - h_b) + (h'_a - h'_b)]/2$
- $e = [(h'_a - h'_b) - (h_a - h_b)]/2$
- Thus the true elevation is given by mean of two apparent differences in elevations.



Difficulties in the levelling

Taking level of an overhead point

□ If we need RL of points like on *chejja* of the window, then the staff is inverted. This reading is entered as a negative reading.

□ To get RL

□ $RL = HI - (-y)$, where “y” is the inverted reading.

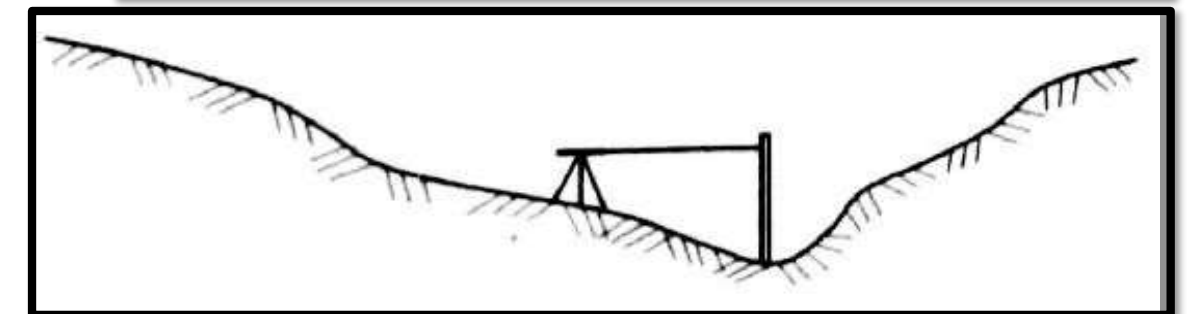
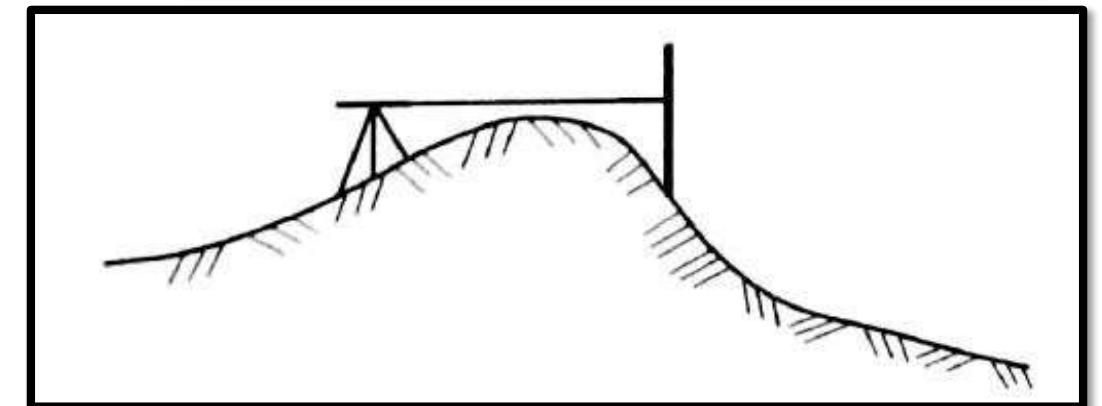
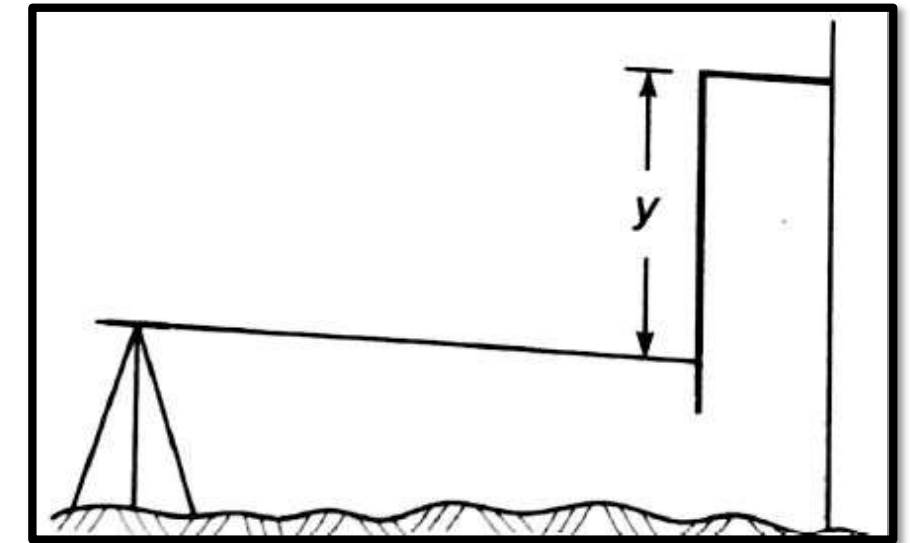
□ $RL = HI + y$

□ Levelling across the summit

□ The instrument set on one side of the summit, such that line of sight just passes over the summit.

□ Levelling across a hollow

□ Instrument should set such that the reading at lowest point of the hollow is maximum staff reading.



REFERENCES

1. S.S.Bhavikatti
2. B.C. Punamia
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*Thank
you!*

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