



SNS COLLEGE OF TECHNOLOGY

An Autonomous Institution Coimbatore – 35

Accredited by NBA – AICTE and Accredited by NACC – UGC with 'A+ Grade Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.

DEPARTMENT OF AGRICULTURE ENGINEERING

19AGT201 - SURVEYING AND LEVELING

II – YEAR III SEMESTER

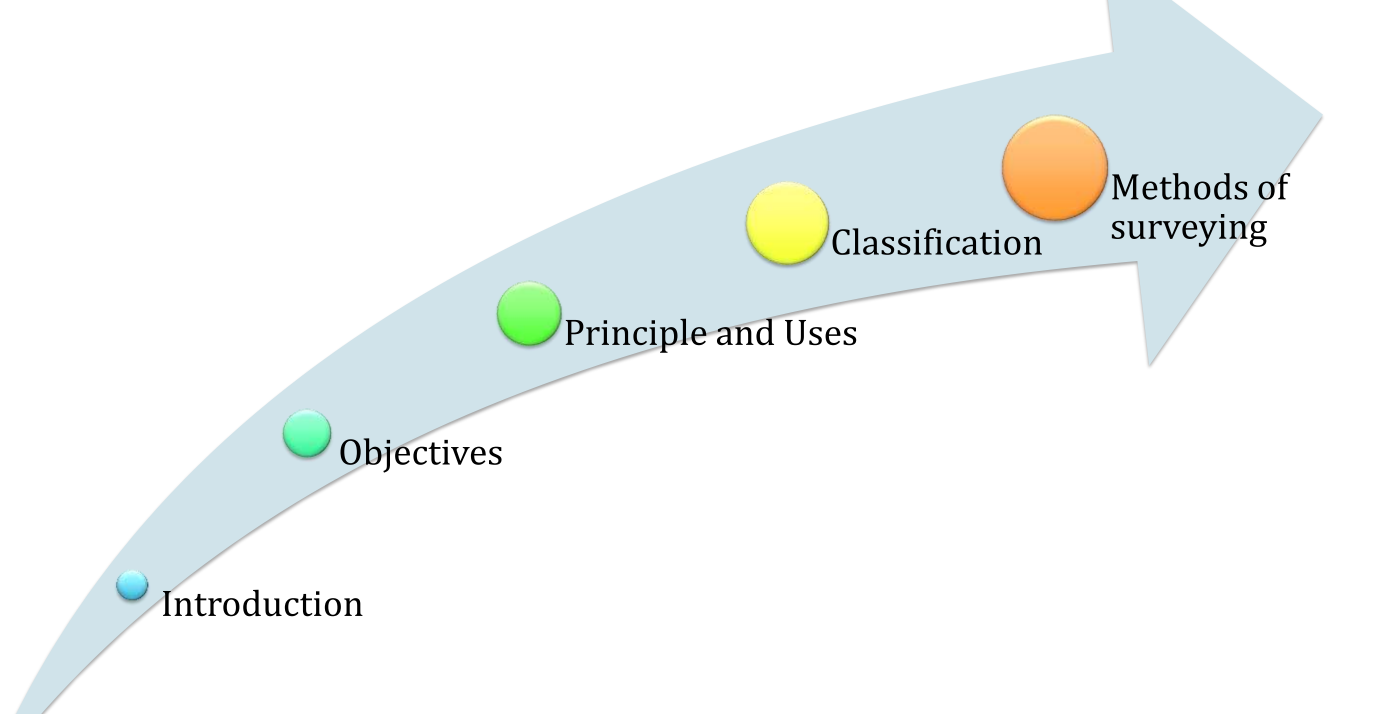
UNIT 1 – PRINCIPLES OF SURVEYING

TOPIC 4 - TYPES OF CHAIN



Last Class Review

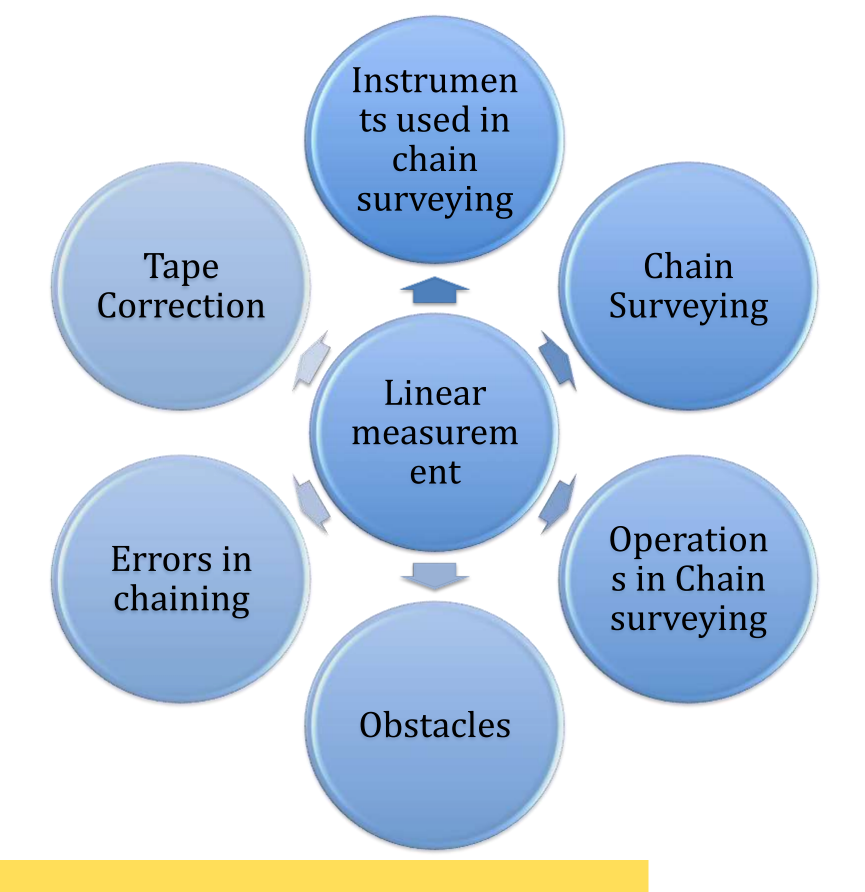






Linear Measurement







Introduction



What is Linear measurement?

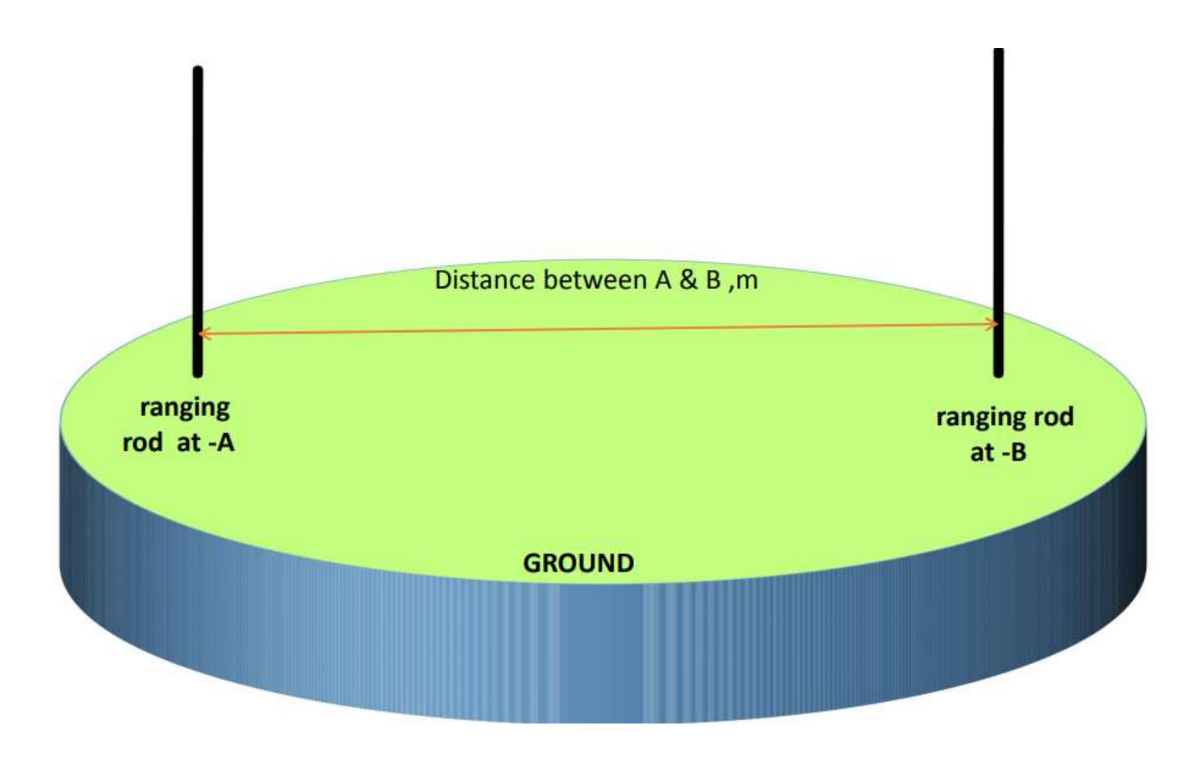
Measurement of horizontal distance between two points on the surface of the earth.

 $A \longleftarrow I$





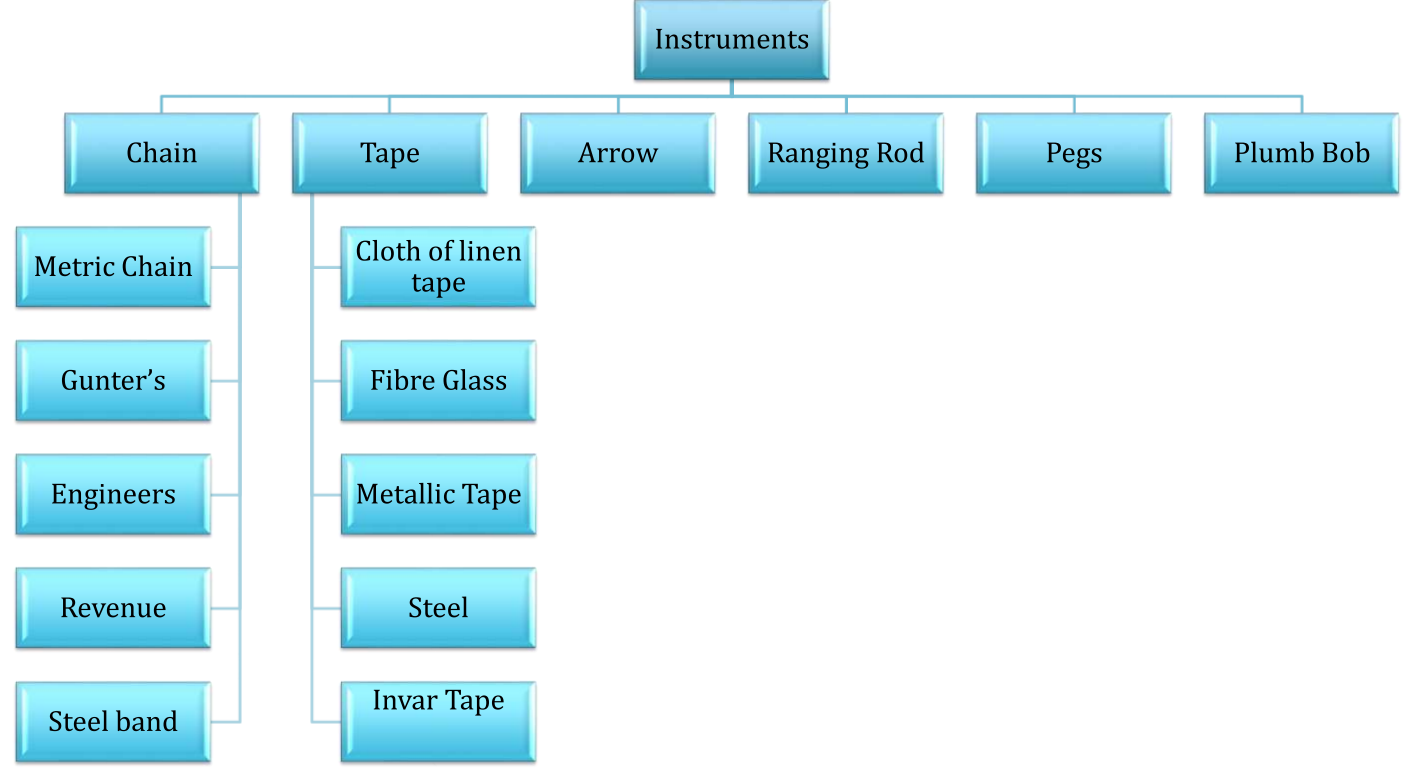






Instruments used



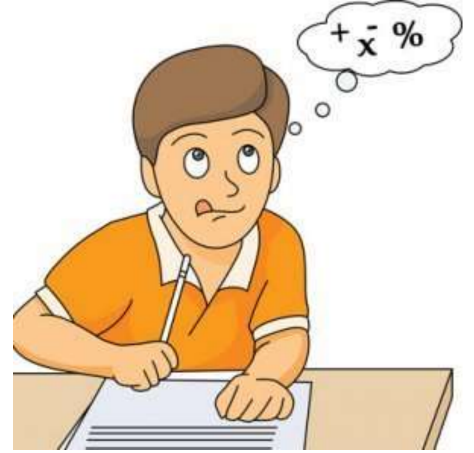




Assessment



- Differentiate between plane and geodetic surveying
- Which is most accurate one

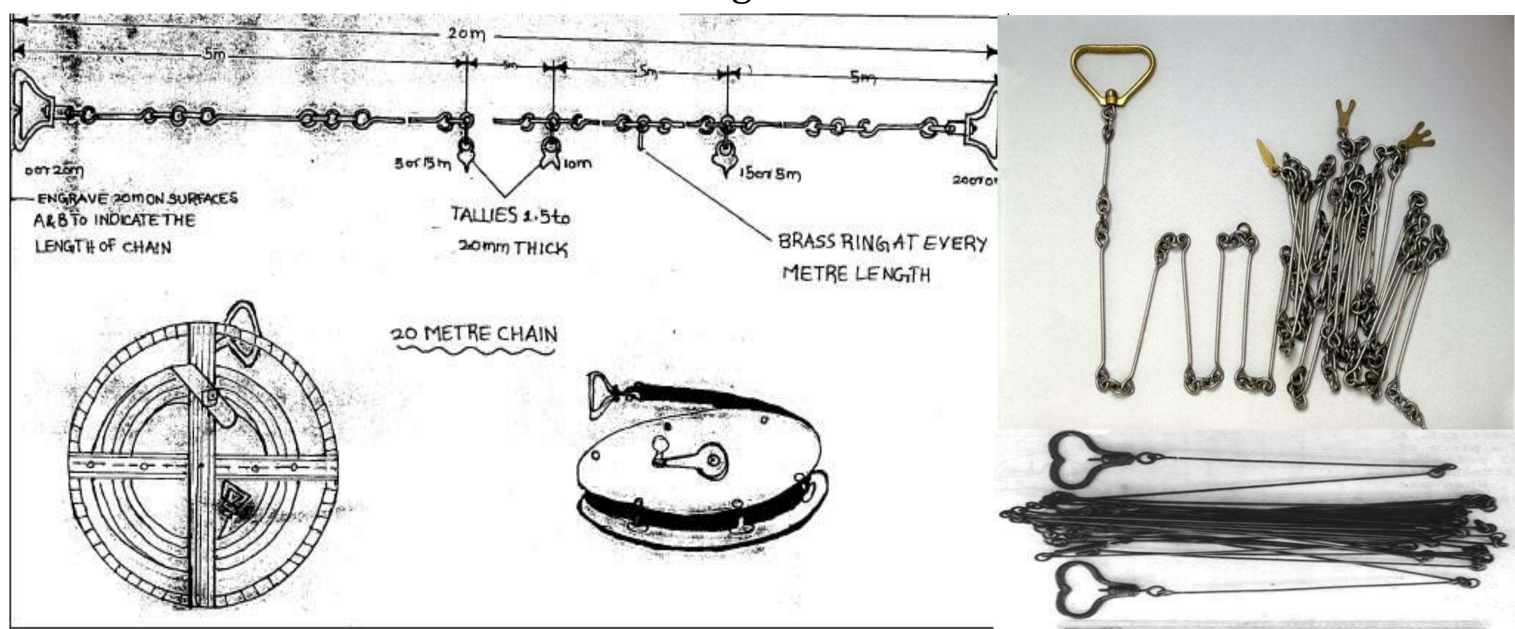




Metric Chain



- •It Consists of galvanized mild steel wire of 4mm diameter known as link.
- It is available in 20m, 30m, 50m length which consists of 100 links.





Gunter's and Engineer's Chain



Gunter's Chain:

- •A 66 feet long chain consists of 100 links, each of 0.66 feet, it is known as Gunter's chain.
- This chain is suitable for taking length in miles.

Engineer's Chain:

- •A 100 feet long chain consisting of 100 links each of 1 feet is known as engineer's chain.
- This chain is used to measure length in feet and area in sq.yard.



Revenue and Steel Band Chain



Revenue Chain:

- •It is 33 feet long chain consisting of 16 links.
- •This chain is used for distance measurements in feet & inches for smaller areas.

Steel Band chain:

- It is more preferable than chains because they are more accurate, but the disadvantage is that they get broken easily and are difficult to repair in the field.
- •They are 20 or 30 m long, 12 to 16 mm wide and 0.3 to 0.6 mm thick.



Chains



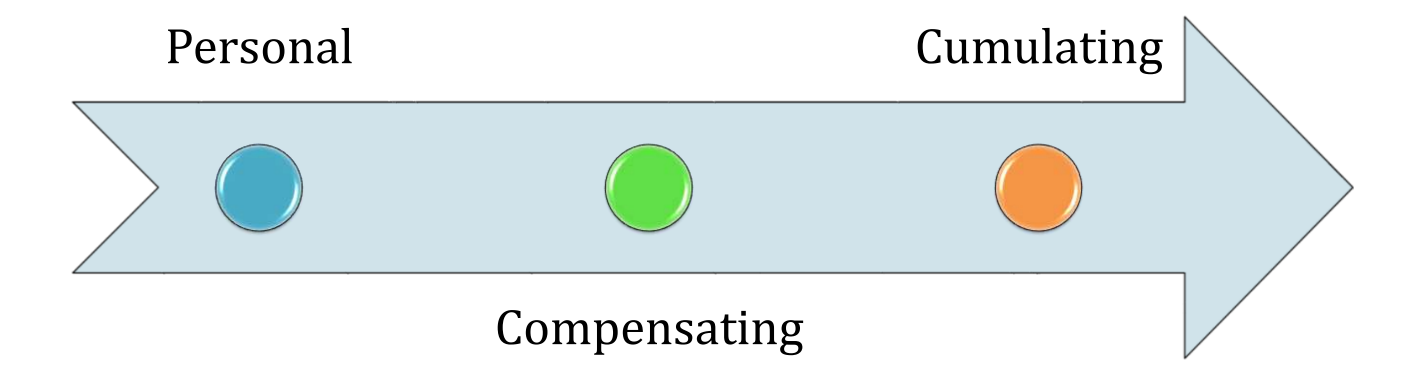






Errors in Chain









Reference Videos







See You at Next Class!!!!