



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

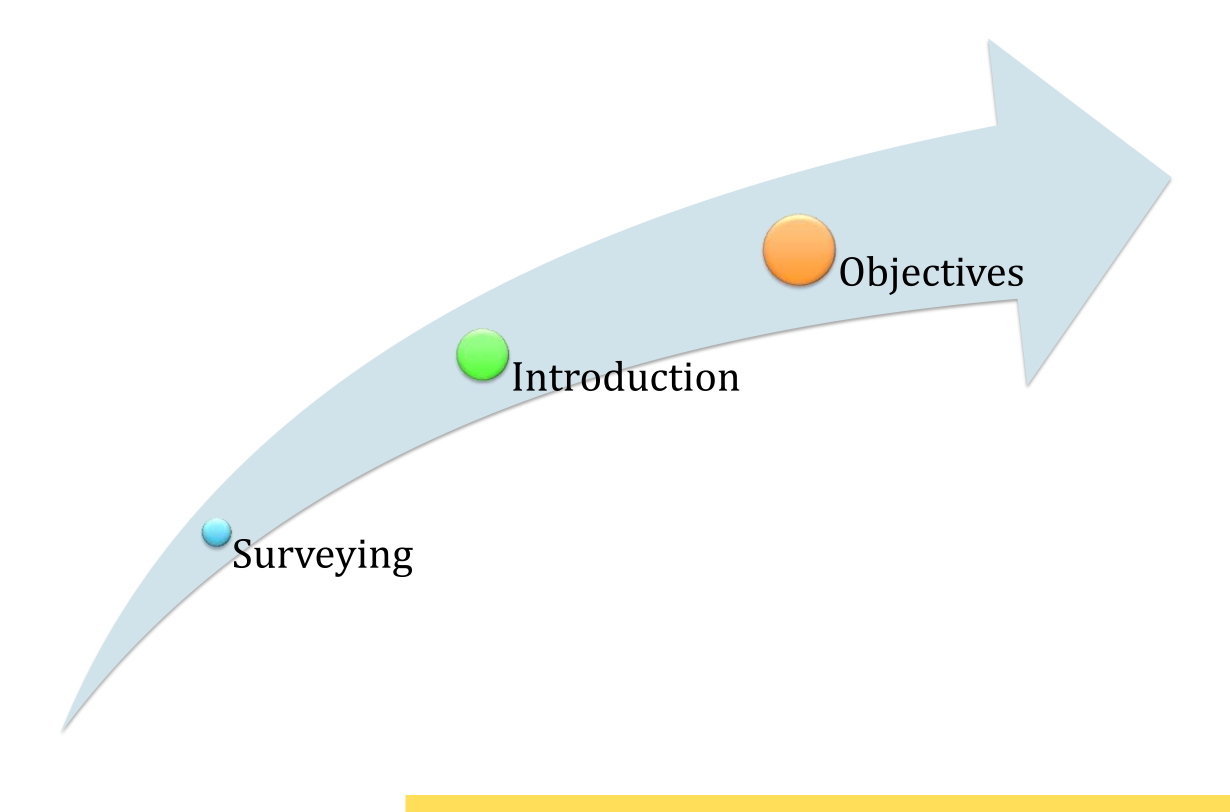
UNIT 1 – PRINCIPLES OF SURVEYING

TOPIC 2 – PRINCIPLES, BASIC CONCEPTS AND USES



Last Class Review

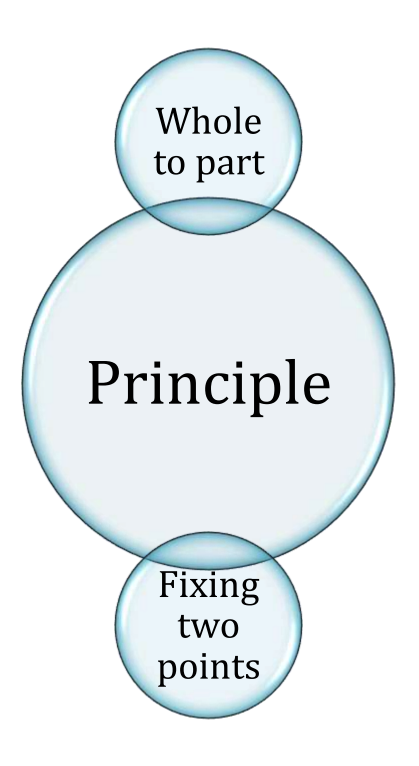










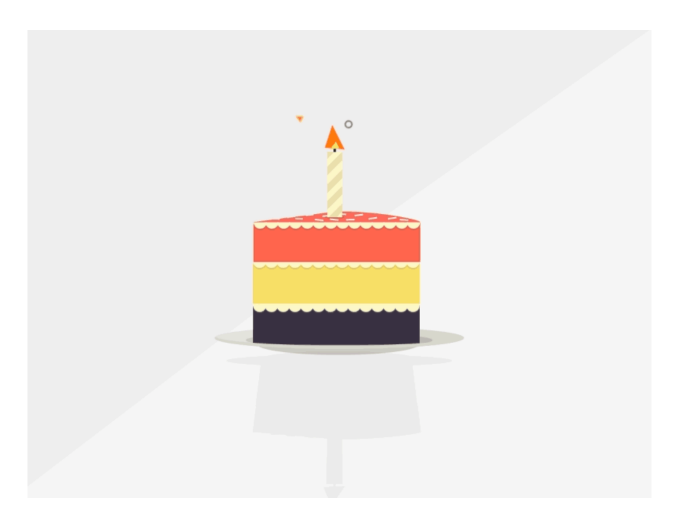




Working from whole to part



- Main principle is to work from whole to part
- At extensive areas survey done by establishing system of control points
- Line joining these will form skeleton of the survey
- ❖ From the points area is established by triangulation or traverse method







Fixing new points

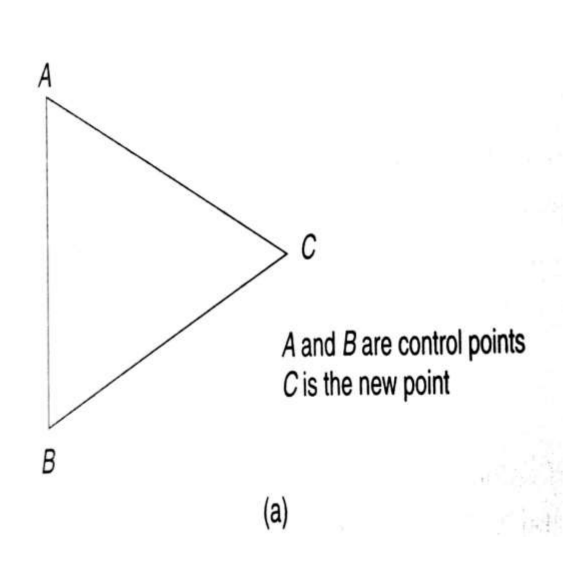


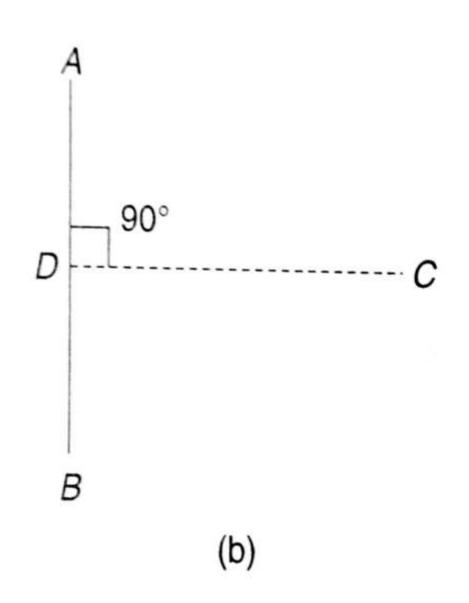
- ❖ The position of third point may be fixed by drawing an arc by measuring the distances.
- ❖ By making a perpendicular from point c to the base line AB.
- Helps to check the accuracy



Principles of Surveying





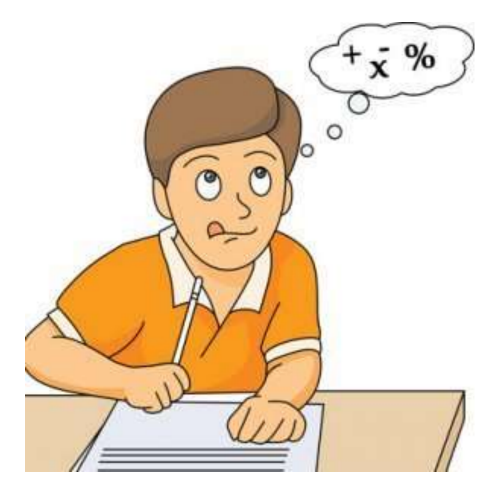




Assessment



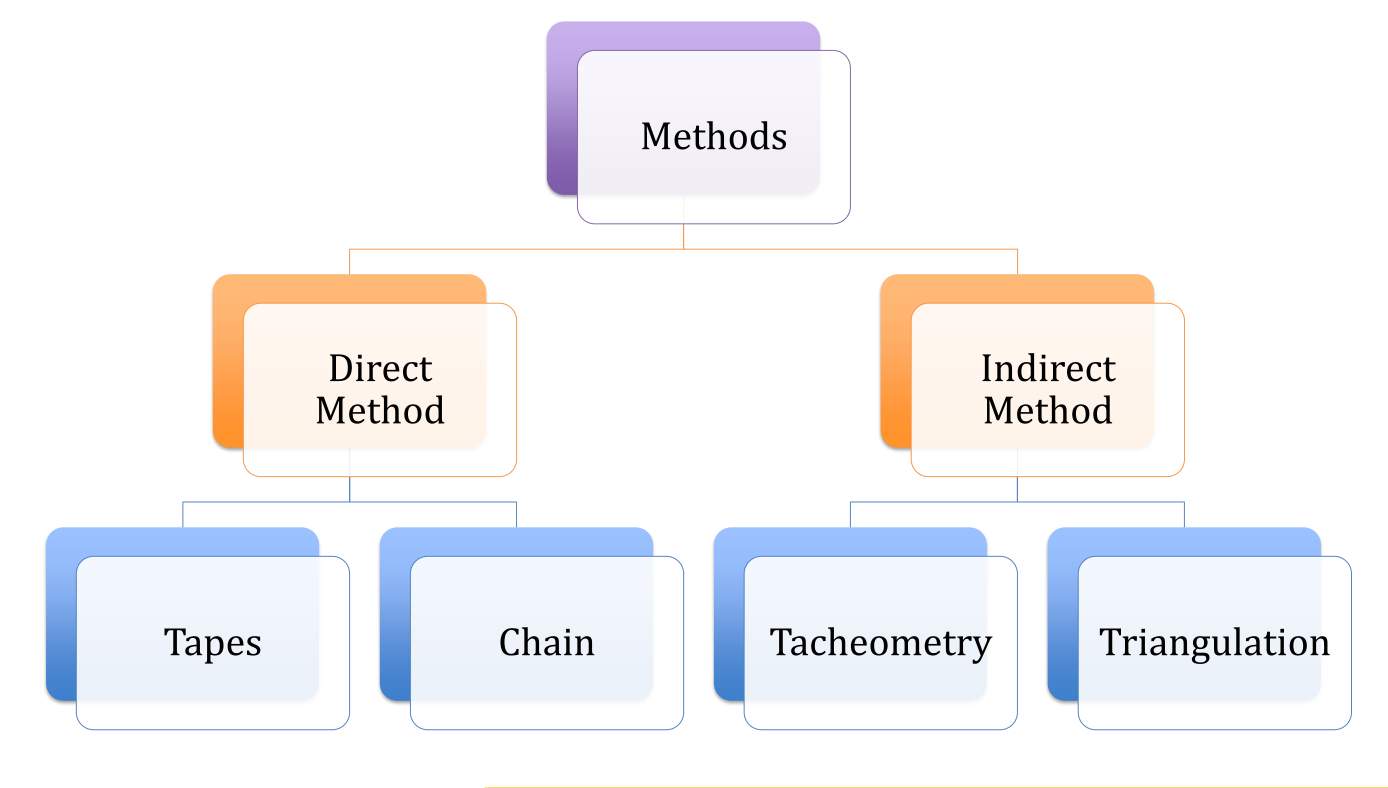
- How to do we measure the distance
- How to make sure the details are accurate





Measurement of distances







Uses!!!!



- •To prepare a topographical map
- •To prepare a cadastral map
- •To prepare engineering map
- •To prepare a contour map
- •To prepare military, geological, archaeological map
- •For setting out work and transferring details from the map on the ground





Uses of Surveyor!!!





- Surveying the diagnostic cast
- Tripoding the cast
- Transferring tripod marks to another cast
- Contouring wax patterns













See You at Next Class!!!!