

SNS COLLEGE OF TECHNOLOGY



AN AUTONOMOUS INSTITUTION

Approved by AICTE New Delhi & Affiliated to Anna University Chennai
Accredited by NBA & Accredited by NAAC with "A+" Grade, Recognized by UGC
COIMBATORE

DEPARTMENT OF CIVIL ENGINEERING

19GET102 – BASIC CIVIL AND MECHANICAL ENGINEERING

I YEAR / I SEMESTER

Unit 1: Civil Engineering Materials and Surveying

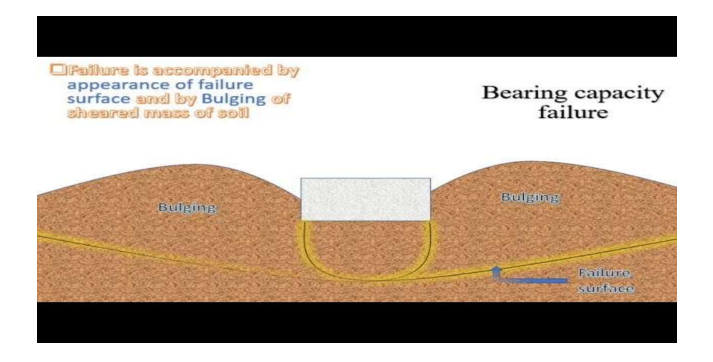
Topic: SUB STRUCTURE-TYPES OF FOUNDATION



Bearing Capacity



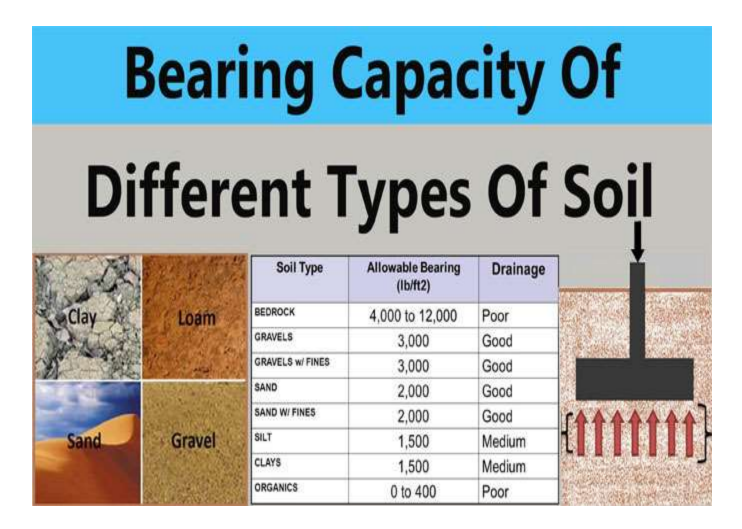
The maximum load per unit area which the soil can withstand without any displacement or settlement or shear failure is called the "Safe bearing capacity of the soil.





Bearing Capacity









REQUIREMENTS OF GOOD FOUNDATION

- ❖ The foundation should have the capacity to carry all imposed loads without failure.
- * The settlement should be with in permissible limits
- ❖ The centre of gravity of the base plane and the centre of gravity of the foundation should be in the same vertical plane.
- No resonance should occur
- The amplitudes under the s ervice conditions, should be in permissible limits.
- ❖ The foundation should be planned so as to permit a subsequent alteration of natural frequency.





REQUIREMENTS OF GOOD FOUNDATION

- Expanision joints should be implemented to seperate machine foundations from adjacent buildings.
- ❖ The Ground water table should be as low as possible and ground water level must be deeper by one-fourth width of foundation below base plane
- Steam (or) hot air pipes must be properly isolated, when embedded in the foundation.
- ❖ The foundation should be protected from machine oil by suitable chemical element.
- Machine foundations should have a deeper foundations level than the foundation of adjoint buildings.





Thank You!!