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~~SETTLEMENT COMPUTATIONS PRACTICE PROBLEM 3~~ ~~Med-01-Lec-01~~ FOUNDATION TYPES Week 1: Lecture 1: Introduction Thermodynamics and Heat transfer Prof S Khandekar ~~How to Design Pad Footings under Eccentric Loading (N and M)?~~

~~Bearing Capacity Of Soil | Bearing capacity of Different types of soil |Soil Settlement Context \u0026 Overview Shallow Foundation~~ ~~02 Example of Terzaghi's Equation~~ ~~What is Geotechnical Engineering? Example problem on How to determine ultimate bearing capacity of soil~~ ~~Modulus of Subgrade Reaction of Soil (Bowles Approach and Basic Approach)~~ Soil Mechanics and Foundation Engineering Book By DR. K.R. ARORA Review

~~Geotechnics - How to obtain soil parameters / property - Geotechnical design of retaining structures~~

~~NPTEL Online Learning Material - Introduction Practice Problem 2~~ ~~1-D Lab Consolidation~~ **TERZAGHI'S BEARING CAPACITY THEORY IN DETAIL** Practice Problem 1

Lecture 21 : Settlement of Foundation (Contd.) WATER FLOW THROUGH SOILS ~~TERZAGHI'S BEARING CAPACITY THEORY~~ **Advanced Foundation Engineering Nptel**

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NPTEL - ADVANCED FOUNDATION ENGINEERING-1 INTRODUCTION Mat foundations are primarily shallow foundations. They are one of four major types of combined footing (see figure 5.1a). A brief overview of combined footings and the methods used to calculate their dimensions follows: Figure 5.1 (a) Combined footing; (b) rectangular combined footing

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NPTEL - ADVANCED FOUNDATION ENGINEERING-1 a. Determine the area of the foundation, $q_{all} = \frac{Q_1 + Q_2}{A}$ [5.1] Where $Q_1 + Q_2 =$ column loads q_{all} (net) = net allowable soil bearing capacity b. Determine the location of the resultant of the column loads. From figure 5.1b.

Module 5 (Lectures 17 to 19) MAT FOUNDATIONS

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Advanced Foundation Engineering by Dr. Kousik Deb, Department of Civil Engineering, IIT Kharagpur. For more details on NPTEL visit <http://nptel.ac.in>. Related Courses. Water Resources Systems Modeling Techniques and Analysis Delivered by IISc Bangalore. FREE. 15 .

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Since 2012, he is involved in teaching various civil engineering core courses, such as Geology & Soil Mechanics, and Advanced Foundation Engineering for UG and PG students. His expertise includes seismic soil-foundation interactions, cyclic behaviour of geomaterials and finite element analysis of complex dynamic problems.

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