Paper ID: 2289542	(Following Paper ID a) Ans	rinted Pages: 3
Roll No.	(Following Paper ID and Roll No. to be filled in you Answer Books)	NCE-

B.TECH.

Regular Theory Examination (Odd Sem - V), 2016-17

GEOTECHNICAL ENGINEERING

Time: 3 Hours

Max. Marks: 100

Note: i) Attempt all questions.

Marks are indicated against each questions.

Assume any data suitably, if required.

Attempt all parts. Each part carries equal marks. $(10 \times 2 = 20)$

Define the shear strength of soil.

Explain the coefficient of permeability.

What do you mean by hydraulic conductivity?

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gravity. Define void ratio, bulk unit weight and specific

corresponding porosity of the soil sample. The void ratio of soil sample is 1; determine the

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Briefly explain the flocculent grain structure.

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Give states the Darcy's Laws.

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Explain the isobar.

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Define index properties of soil.

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b

Define the skempton's pore pressure parameters. Derive an expression for b/w pore water pressure

Define active earth pressure in brief

Attempt any five questions

Explain SPT test. Write the procedure in brief.

(5×10=50)

A soil sample 40 mm thick takes 40 minute to reach double drainage in both case. layer 8 m thick to reach 80% consolidation. Assume 40% consolidation. Find the time taken for a clay

೦ Compare b/w compaction and consolidations

<u>a</u> $\gamma_{\rm w} = 10 \, {\rm kn}/m^3$ gravity of solids is 2.70, determine the Dry unit A soil specimen has a water content of 15% and a weight, void ratio, and the Degree of saturation, take wet unit weight of 25 KN/M³. If the specific

factors for $\phi = 0$, as Nc = 5.7; Nq = 1 and Ny = 0. mm^2 , $\phi = 0^\circ$ and $\gamma = 1.7$ g/c m^3 . Assume Terzaghi's in pure clay with an unconfined strength of 0.15 N/ depth of 3m. Determine its ultimate bearing capacity

<u>e</u> A square footing has dimensions of $2m \times 2m$ and a

- J)
- Field compaction control.

Proctor needle method.

- 8 assumptions Drive the Laplace's equation of continuity with all
- Write the short notes on

and applied stress.

Attempt any two parts of the following $(2 \times 15 = 30)$

Explain the field methods for compaction of soil

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- A soil sample of saturated soil has a water content but at a degree saturation 60% take $\gamma w = 10 \text{ kn/}_{m} ^{3}$ unit weight of the same soil at the same void ratio of 35% and bulk unit weight of 25 KN/ M^3 . gravity of solid particles. What would be the bulk Determine dry density, void ratio and specific
- is done? the different purposes for which site investigation What do you mean by site investigation? What are

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