III B. Tech I Semester Supplementary Examinations, May - 2016 GEOTECHNICAL ENGINEERING – I

(Civil Engineering)

Time: 3 hours Max. Marks: 70 Note: 1. Question Paper consists of two parts (Part-A and Part-B) 2. Answering the question in **Part-A** is compulsory 3. Answer any THREE Questions from Part-B ***** PART -A a) What is zero air void line? [4M] b) Define plasticity index. What is its importance? [3M] c) State the different modes of soil water. [4M] d) What are the assumptions made by Boussinesq's in deriving the expression for [4M] stress in soil due to a point load on the ground surface? e) Briefly explain e-p and e-log p curves. [4M] f) What is critical void ratio? On which factor does it depend? [3M] PART -B a) Explain the Effect of compaction on soil properties. 2 [8M] b) Describe the formation of soil due to mechanical weathering. [4M] c) How compaction of soil is controlled in field? [4M] a) What is the use of classification of soils? Discuss Indian standard classification [8M] system? b) What are the different soil indices used in identification of soil? Describe each [8M] one. Give their uses. a) A soil strata consists of 3 layers of thickness 1m, 1.5m and 2.0 m having the co-[8M] efficient of permeability of 2 x 10⁻³cm/s, 1.5 x 10⁻³cm/s and 3 x 10⁻³cm/s respectively. Estimate the average co-efficient of permeability in the direction i) parallel to the bedding plane ii) normal to the bedding plane. b) Derive an expression to determine coefficient of permeability of soil by laboratory [8M] falling head permeability test. 5 A rectangular area of 2m x 4m carries a uniformly distributed load 80 kN/sq.m at [16M] ground surface. Find the vertical pressure at 5m below the centre and corner of the loaded area. Solve the problem by a) dividing the rectangle into four equivalent rectangles, b) 2:1 method. a) Discuss Terzaghi's theory of consolidation by stating the various assumptions and 6 [7M] its validity. b) Describe square root time fitting method. [6M] c) Define coefficient of compressibility and coefficient of volume change. [3M]

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7 a) Sketch stress strain diagrams for loose sand, dense sand, soft clay and stiff clay [10M] and comment.

b) When do you use the following shear tests and give reasons:

[6M]

SET - 1

- (a) shear box;
- (b) vane shear test;
- (c) unconfined compression test .
