Seat No.:	Enrolment No.
Deat 110	Emonite i io.

Subject code: 150604

GUJARAT TECHNOLOGICAL UNIVERSITY BE- Vth SEMESTER-EXAMINATION - MAY/JUNE - 2012

Date: 05/06/2012

U		oue: 150004 Date: 05/00/2	2012
Subj	ect N	lame: Geotechnical Engineering-I	
Time	: 02	:30 pm – 05:00 pm Total Marks	s: 70
Instr	ucti	ons:	
		empt all questions.	
		ke suitable assumptions wherever necessary.	
		res to the right indicate full marks.	
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Q.1	(a)	State the assumption made in Terzaghi's theory on one dimensional	07
		consolidation. Explain laboratory test for consolidation.	
	(b)	A laboratory specimen of clay 30 mm thick drained at top as well as	07
	()	bottom, has taken 400 second to reach 40% consolidation. When the	
		pressure increased from 80 kN/m ² to 160 kN/m ² . The initial void ratio was	
		0.85 and the final void ratio due to increasing of the load was 0.50.	
		Determine coefficient of permeability.	
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Q.2	(a)	(i) Explain Mohr's failure criterion.	07
C	()	(ii) Explain Mohr's – Coloumb failure theory.	
	(b)	The following results were obtained from undrained shear box test on soil.	07
	()	Normal load (N) 250 500 750	
		Failure load (N) 320 400 610	
		Determine strength parameter in terms of total stress. The cross-sectional	
		area of shear box was 36 cm ² .	
		OR	
	(b)	Two identical specimen of soil were tested in the triaxial test apparatus.	07
	()	First specimen tailed at deviator stress 700 kN/m ² . When the cell pressure	
		was 180 kN/m ² second specimen failed at deviator stress 1300 kN/m ² under	
		cell pressure 360 kN/m ² . Determine value of c and φ analytically. If the	
		same sail specimen tested in direct shear apparatus with normal stress 560	
		kNow, determine shear stress at failure.	
Q.3	(a)	How compaction will affect the various properties of soil.	07
	(b)	The in-situ void ratio of granular soil deposit is 0.45. The maximum void	07
		ratio and minimum void ratio of soil were determined to be 0.8 and 0.3, G _s	
		= 2.65. Determine the relative density and relative compaction deposit.	
		OR	
Q.3	(a)	Derive and state assumption of Laplace – 2D flow equation.	07
	(b)	Briefly explain various factors affecting permeability of soil.	07
Q.4	(a)	Distinguish between physical disintegration and chemical disintegration in	07
		process of formation of soil.	
	(b)	(i) Which are the limitations of sedimentation analysis?	07
		(ii) A sample of sand has volume of 1600 ml in natural condition. When	
		it compacted volume found 1400 ml. When it pored in cylinder gently	
		observed volume is 2200 ml. Determine relative density.	
		OR	
Q.4	(a)	Draw phase diagram of soil. Define following terms:	07
-		(i) void ratio (ii) porosity (iii) air content (iv) water content	
	(b)	Derive the relation between (i) void ratio and water content (ii) mass	07
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Q.5	(a)	Explain Indian soil classification system.	07
	(b)	What do you understand by consistency of soil? How is it determined in	Ω^{r}

b) What do you understand by consistency of soil? How is it determined in **07** laboratory?

OR

- Q.5 (a) What are the different types of soil stratum can occur in nature? Describe in 07 brief.
 - (b) The mass specific gravity of soil equals 1.62. The specific gravity of soil is 2.65. Determine void ratio under assumption that the soil perfectly dry. What would be the void ratio if the sample is assumed to have water content 9%?

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