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SES063

Roll No.

Total No of Pages: 3

5E5063

B. Tech V Sem. (Main/Back) Exam. Nov-Dec. 2015 Civil Engineering 5CE3A Geotechnical Engineering-I

Time: 3 Hours

Maximum Marks: 80

Min. Passing Marks Main: 26

Min. Passing Marks Back: 24

Instructions to Candidates:

Attempt any five questions, selecting one question from each unit. All questions carry equal marks. Schematic diagrams must be shown wherever necessary. Any data you feel missing suitably be assumed and stated clearly.

Units of quantities used/calculated must be stated clearly.

Use of following supporting material is permitted during examination.

1. NIL

2. NIL

UNIT-I

- Q.1 (a) A 10cm dia, 30cm long sample was extracted from ground weighs 4125gm. A moist specimen of the sample weighing 12.7gm was oven dried and its weight was found 9.2gm. If specific gravity of soil in 2.65 find [10]
 - (i) Water content
 - (ii) Bulk Density
 - (iii) Dry Density
 - (iv) Void ratio
 - (v) Degree of saturation
 - (b) What do you understand by following classification of soils

[6]

- (i) CL
- (ii) SW
- (iii) MH

[5E5063]

Page 1 of 3

[9600]

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Q.1	(a) (b)	The bulks unit weight of soil is 19.10kN/m ² and water content is 12.5%, speci	10] fic [6]
		<u>UNIT-II</u>	
Q.2	(a)	Explain the structure of cohesive soils.	[8]
	(b)	Explain the structure of montmorillonite mineral. What makes it different from	om
		other minerals?	[8]
		OR OR	
Q.2	(a)	What do you understand by permeability of soil. Explain Darcy's law to compa	ute
		rate of flow through soil.	[8]
	(b)	A soil sample has length of 3.5m and cross-sectional area of 2m ² . If water flo	ws
		through such soil sample and fluid energy lost is 1650Nm for every cubic me	ter
		flow of water, estimate Darcy's velocity and permeability. The time of flow	for
		1m ³ of water is 26 hours.	[8]
		<u>UNIT-III</u>	
Q.3	(a)	Explain total and effective stress taking example of dry and saturated soils. She the variation of total stress, effective stress and pore water pressure for stress deposit having water table at ground surface.	
	(b)	In the process of an excavation for a wall footing, the water table was lowered	
		from depth of 1.5m to a depth of 4.5m in claying sand deposit. Considering the	;
		soil above water table remains saturated at water content 30%, compute the	
		following -	[8]
		(i) The effective stress at 4m after lowerly water table, take G=2.68.	
		(ii) Increase in effective stress at depth 5m.	
[5E	5063]	Page 2 of 3 [9600]	



<u>OR</u>

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Q.3	(a)	What do you understand by 'Piping'? Why it occurs in dams and how it can	n be
		prevented?	[8]
	(b)	Show a flow net through an earthen dam and explain the applications of the	flow
		net.	[8]
		<u>UNIT-IV</u>	
Q.4	(a)	What different drainage conditions are considered in shear strength test of	soil.
		Explain their relevance for actual site conditions.	[8]
	(b)	A specimen of dry sand when subjected to triaxial test, failed at deviator s	tress
		400kN/m ² . It failed with a pronounced failure plane with an angle 24° to the	axis
		of the sample. Compute the lateral pressure which has caused the failure.	[8]
		OR	
Q.4	(a)	Explain Mohr-Coulomb shear strength theory.	[8]
~··	(b)	In a triaxial test on dry sand the sample failed wren major and minor princ	cipal
	(0)	stresses were 980kN/m ² and 280kN/m ² respectively. What would be s	
		strength of same sample when tested in direct shear test under a normal stre	
		300kN/m ² .	[8]
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		<u>UNIT-V</u>	
Q.5	(a)	Enumerate the factors affecting compaction and explain how they affect	
		compaction.	[8]
	(b)	If a proctor mould which has diameter 125mm and height 130.4mm is use	d for
		compaction, what would be the number blows to each layer if rammer is us	ed is
		same as used in standard proctor and compaction is done in three layers.	[8]
		<u>OR</u>	
Q.5	(a)	What is a Proctor Needle? How it is used in compaction control in the field?	[8]
	(b)	What do you understand by mechanical stabilization? For what type of soil is	t will
		be suitable?	[8]
[5E	5063]	Page 3 of 3 [960	0]



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