GUJARAT TECHNOLOGICAL UNIVERSITY BE - SEMESTER-III(NEW) EXAMINATION – SUMMER 2023

Date:24-07-2023

Subject Code:3130606 Subject Name:Geotechnical Engineering Time:02:30 PM TO 05:00 PM

Total Marks:70

Instructions:

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- **3.** Figures to the right indicate full marks.

any one in detail.

4. Simple and non-programmable scientific calculators are allowed.

Marks

Q.1	(a)	Explain briefly with diagram Geological Cycle.	03
	(b)	What is the scope of geotechnical engineering in the field of civil Engineering?	04
	(c)	Define the following terms: (i) water content (ii) void	07
	(0)	ratio (iii) porosity (iv) Unit weight of solids (v) Air content(vi) Bulk Unit weight (vii) Specific gravity	07
Q.2	(a)	Explain the purposes of the soil classification	03
	(b)	Explain the various factors affecting compaction.	04
	(c)	Explain the grain size distribution by using sieve analysis	07
		method in details and its outcomes. How to determine Cc	
		and $C_{\mathbf{u}}$?	
		OR	
	(c)	An undisturbed soil sample has total weight of 2060 gm,	07
		volume of 1200cc. water content 11 % and specific gravity G 2.68. Compute	
		(i) Void Ratio (ii) Porosity (iii) Degree of saturation (iv)	
		water content to make sample fully saturated and (v) effective weight of soil sample	
Q.3	(a)	Differentiate between standard proctor and modified proctor test.	03
	(b)	Explain briefly each factor affecting permeability of soils.	04
	(c)	Define with sketch Flow Net. Its characteristics and its application.	07
		OR	
Q.3	(a)	Differentiate between the process of consolidation and	03
		compaction.	
	(b)	Enlist different methods for classification of soil. Explain	04

(c)	The following are data from laboratory light compaction						
	Determine	MDD and	OMC by	drawing	compaction		
	graph.	Water	Bu	lk			

Water	Bulk
Content	Density
(%)	(g/cc)
17.5	1.87
19.0	1.95
20.0	1.97
21.0	1.98
22.0	1.99
22.5	1.97
24.0	1.96

Q.4	(a)	Differentiate between active and passive earth pressure							
		with relevant examples.							
	(b)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
		shear failure with neat sketch.							
	(c)	Explain Newmark's Chart and its application.							
		OR							
Q.4	(a)	Define term consolidation Explain with sketch	03						
-		Terzaghi's One Dimensional Consolidation using Spring							
		Analogy							
	(b)								
		typical strength envelope for a clean sand							
	(c)								
		respect to drainage conditions? Explain with reasons the							
		situations for which each test is to be preferred.							
		L							
Q.5	(a)	Discuss briefly, different types of slope failures.	03						
~	(b)	Enlist factor affecting the bearing capacity and explain	04						
	(0)	any two in detail.							
	(c)	Define Safe, Allowable and Ultimate bearing capacity of	07						
	(U)	8							
		soil. Write down Terzaghi's bearing capacity equation,							
		its assumption and limitation of analysis.							
05	(a)		03						
Q.5	(a)	Write critically note on Pile classification	• •						
	(b)	Explain plate load test with neat sketches. It's	04						
	(\cdot)	application.	07						
	(c)	Briefly explain Direct Shear Box and Triaxial Test.	07						