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Regist	ration No :]		
Total N	lumber of Pages	: 02				B.Tech.	
210	210 6 ^t	²¹⁰ Semester Reg	210 Jular Examina	210 tion 2017-18	210	PCI6I101	210
	0		ION ENGINE				
			ANCH : CIVIL ne : 3 Hours				
		Мах	« Marks : 100				
	Answer Part	Q.C - A which is co	CODE : C143 mpulsory and	l any four fron	n Part - B.		
210	010	gures in the right	0.10		0.4.0		210
Q1.	Answer the follo	<u>Part – A (Ans</u> wing questions :	swer all the que			(2 x 10)	
a)	If the retaining v	vall moves away	from the back	fill it is known	as	(2 × 10)	
	condition and if condition.	the wall move to	wards the bac	k fill it known a	IS		
b)		le of backfill soil and the value	0.4.0	0.4.0	•		210
C)	For a footing on factor N _c is	purely cohesive so _and N _q is		Terzaghi's beari	ng capacity		
d)	1 ,	g resting on sand for ₀=24°			r failure will		
210 e)		and type of pile is preferred		rred and in case	of stiff clay		210
f)	•				s observed		
g)	<u> </u>				ıs, it		
h)		oried building on s			is preferred		210
i)	type of	of soil sample is	obtained using	g split spoon sa			
•		oil sample is obta	•	-			
j)	consolidation test	tribution type	e of soil sample	is required.	ired and for		
Q2. 210 2)		wing questions			210	(2 x 10)	210
a) b)		/een friction pile a aving q _u =100 kPa	•	_	ne depth of		
	tension crack?	•					
C)	backfill (unit wt =	20kN/m ³ ,angle o tom of the wall wil	f shearing resis				
d)	In case of driver	n pile if the in-sit		of soil is 40°,	what is the		
210 e)	friction angle afte Draw Mohr circle	r pile driving? for active and pas	sive earth press	sure?	210		210
f)	What is negative pile?	skin friction? Wh	y negative skin	friction is devel	oped in the		

 g) Draw the diagram of Double D-well and Dumbbell shape well. h) Differentiate between primary and secondary consolidation. i) What is RQD? What is recovery ratio? j) Write the name of two field and two lab test to evaluate the modulus of elasticity of soil. Part – B (Answer any four questions) (10) A Retaining well 6 m high has a smooth vertical back. The backfill has a horizontal surface in level with the top of the wall. There is uniformly distributed surcharge load 40 kV/m² intensity over the backfill. The unit weight of the backfill is 18kV/m². Angle of shearing resistance is 30⁹ and c = 0. Determine magnitude and point of application of active pressure per meter length of the wall? (5) (6) (7) (6) (7) (7) (8) (9) How tensile cracks occur in soil? Describe the different situations? (10) m in sand. The saturated unit wt of sand is 19.5 kN/m³ and unit eight of sand is 19.5 kN/m³ and unit eight above water table is 16.8 kN/m³ The shear strength parameters are c = 0 and e=35⁹. Determine the factor of safety with respect to shear failure for the following cases of location of water table. a) W.T is 4 n below G.L. (b) W.T is 1.3 m below ground level. c) W.T is at G.L itself. (d) W.T is 2.6 m below Ground level. c) W.T is at G.L itself. (d) W.T is 2.6 m below Ground level. d) What are different methods to estimate bearing capacity of soil? Describe any two types of shallow foundations with net sketch? What is settlement of footing? (10) two types of shallow foundations with net sketch? What is group action in piles? (10) At are the methods to determine the load carrying capacity of pile? Describe static formulae for granular soil and clayey soil? What is group action in piles? (9) What is the objective of site exploration and its steps? Describe different methods of for granular soil and clayey soil? What					
 Part - B (Answer any four questions) Q3. a) Retaining wall 6 m high has a smooth vertical back. The backfill has a horizontal surface in level with the top of the wall. There is uniformly distributed surface in level with the top of the wall. There is uniformly distributed surface in level with the top of the wall. The unit weight of the backfill is 18kN/m³. Angle of shearing resistance is 30° and c = 0. Determine magnitude and point of application of active pressure per meter length of the wall? ²¹⁰ b) How tensile cracks occur in soil? Describe the different situations? ²¹¹ c) A strip footing 2 m wide carries a load intensity of 400kN/m² at a depth of 1.3 m in sand. The saturated unit wt of sand is 19.5 kN/m³ and unit weight above water table is 16.8 kN/m³. The shear strength parameters are c = 0 and e=35°. Determine the factor of safety with respect to shear failure for the following cases of location of water table. a) W.T is 4 m below G.L. (b) W.T is 1.3 m below ground level. c) W.T is at G.L itself. (d) W.T is 2.6 m below G.L. ²¹⁰ 200 (s) W.T is 4 m below G.L. (b) W.T is 1.3 m below ground level. Use Terzhagi's equation. (Take Nq=41.4,Ny=42.4) b) What are different methods to estimate bearing capacity of soil? Describe one field method? Q5. a) Differentiate between shallow foundation and deep foundation? Describe any two types of shallow foundations with net sketch? What is settlement of footing? ²²⁰ b) A 500 mm wide, square in section concrete pile 15 m long driven in a deep? deposit of uniform clay. Laboratory unconfined compression tests on undisturbed samples indicate an average q, value of 75 kN/m². Calculate the ultimate load capacity of the pile.(Take Nc = 9, α = 0.8) Q6. a) What are the methods to determine the load carrying capacity of pile? Describe static formulae for granular soil and clayey soil? What is group action in piles? ²³⁰ b) What is caisson? What are different component parts and forc	I	h) i)	Differentiate between primary and secondary consolidation. What is RQD? What is recovery ratio? Write the name of two field and two lab test to evaluate the modulus of		
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