Total No. of Questions: 12]		26	SEAT No. :
P3565		[5560]-508	[Total No. of Pages : 2
		T.E. (Civil)	
	FOUND	ATION ENGINEEI	RING
	(2015 Course) (Sem	nester - II) (End Sei	nester) (301009)
Time	: 2½ Hours]	A.	[Max. Marks : 70
	ructions to the candidates:)	[11
		r Q.4, Q.5 or Q.6, Q.7 or	Q.8, Q.9 or Q.10, Q.11 or Q.12.
	2) Neat diagrams must be dr		
	3) Figures to the right indic		Laguly 9
	4) Assume suitable data if n5) Use of non-programmabl		learly.
	6.		
<i>Q1)</i>	Explain percussion drilling		d disadvantages. [6]
0.0		OR	, X
Q 2)	-01		rved N value in Standard ese corrections are applied.
	Telletration Test. Also men	itton when and why th	[6]
			[*]
<i>Q3</i>)	Write a note on:		[7]
•	a) Presumptive Bearing	Capacity	
	b) Limitations of Plate 1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(
		OR	
Q 4)	-		city theory. State Terzaghi's
	bearing - capacity equation	n with meaning of each	term. [7]
Q 5)			[7]
	a) contact pressure		
	b) differential settlement		
	How differential settlemen		
00	E1-1 41 f f-	OR	0'
Q 6)			e-consolidation pressure. A nen the effective stress was
	•		effective stress was further
			he same soil, calculate the
	settlement.		[7]

P.T.O.

Q 7)	a)	Enlist the types of pile foundation according to function.	[5]
	b)	Write a note on 'micropiles'.	[6]
	c)	What is negative friction? A pile of 300 mm diameter passes through recently filled up compressible soil of 4.5 m length. The undraint cohesion of soil is 30 kN/m^2 Calculate the negative skin friction of probability and the same of the cohesion o	ied
Q8)	a)		[5]
20)	b)		[6]
	c)	Draw a sketch of floating caisson and discuss the steps during it	
			[6]
Q9)	a)	Explain the engineering problems associated with black cotton soil.	[5]
	b)	Write a note on 'R.C.Diaphragm' method.	[6]
	c)		[6]
	6	OR	
Q10) a)	Draw a neat sketch of double under reamed pile and name various components.	ous [5]
	b)	Explain 'pre loading technique' of soil improvement.	[6]
	c)	Explain 'swelling pressure test' with a neat sketch.	[6]
Q 11) a)	Explain the mechanism of reinforced soil.	[4]
b)		Write a note on	[6]
		i) Magnitude of earthquake and	,
		ii) Intensity of earthquake.	
	c)	Enlist the types of geosynthetics and explain any two types.	[6]
		OR	
Q12) a)	Explain general principles of earthquake resistant design.	[4]
	b)	Explain the use of geosynthetics in	[6]
		i) pavements.	
		ii) foundations.	
	c)	Write a note on 'liquefaction' of soil. Discuss its effects on bu environment.	iilt [6]
		+++ & .V	