Total No. of Questions : 12]

P3245

[5353] - 108 T.E. (Civil) (Semester - II) FOUNDATION ENGINEERING (2012 Pattern)

Time :2½ hours]

Instructions to the candidates:

- 1) Answer Q.1 or Q.2, Q. 3or Q. 4,Q.5 or Q.6 Q.7 or Q.8, Q.9 or Q.10. and, Q.11 or Q.12.
- 2) Neat diagrams must be drawn whenever necessary.
- 3) Figures to the right indicate full marks.
- 4) Assume suitable data , if necessary and mention it clearly.
- Q1) Explain with neat sketch Seismic Refraction method of Soil Exploration. [7]

OR

- Q2) Define Disturbed Sample and Undisturbed Sample. State the factors affecting on Sample Disturbance [7]
- *Q3*) Differentiate between Local shear failure and General shear failure. [6]

OR

- Q4) Differentiate between Terzaghi's Bearing Capacity Theory and Meyerhof's Bearing Capacity Theory. [6]
- Q5) Define i) Immediate Settlement ii) Consolidation Settlement iii) Secondary Settlement with variation of settlement with time.[7]

OR

Q6) Explain with neat sketch laboratory one dimensional consolidation test [7]

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SEAT No. :

[Total No. of Pages : 2

[Max. Marks :70

Q7) a)	Write short note on i) End Bearing Pile. ii) Friction Pile	6]
b)	Explain with neat sketch various component of well foundation.	6]
c)	Discuss the necessity of pile foundation. [4	1]
	OR	
Q8) a)	Define Negative Skin Friction and state the situation where Negative Ski Friction can be anticipated.	in 5]
b)	Draw the neat sketch with application i) Open Caisson ii) Box Caisson iii) Pneumatic Caisson.	on 5]
c)	Write a short note on caisson disease.[4]	1]
Q9) a)	Write short note on i) Earth fill coffer dam. ii) Rockfill Cofferdam	n. 6]
b)	List out the various techniques of Ground soil improvement. Explait any one.	in 5]
c)	Explain any four engineering problem associated with black cotton soi	i1. 4]
OR		
<i>Q10</i>)a)	Write short note on i) Bored Pile ii) Under reamed Pile.	6]
b)	Plot the Pressure Distribution diagram for i) Cantilever Sheet Pile	
	ii) Anchor Sheet Pile. [6	5]
c)	State the characteristic of Black Cotton soil. [4	1]
<i>Q11</i>)a)	State the various function of geosynthetic materials and explain any tw function with suitable example	′0 7]
b)	What is liquefaction? Discuss the effect of liquefaction.[6]	5]
c)	Write a short note on classification of Geosynthetic material. Explait any one.	in 5]
OR		
<i>Q12</i>)a)	Write down the application of geosynthetic material in different area wit suitable example with sketch.	th 7]
b)	Define the term i) Earthquake ii) Epicenter iii) Focus iv) Magnitude. [6	6]
c)	Differentiate between P-wave and S-wave. [5	5]

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