		4000			
Reg. No.:					

Question Paper Code: 27122

B.E./B.Tech. DEGREE EXAMINATION, NOVEMBER/DECEMBER 2015.

Fifth Semester

Civil Engineering

CE 6502 — FOUNDATION ENGINEERING

(Regulation 2013)

Time: Three hours

Maximum: 100 marks

Answer ALL questions.

PART A — $(10 \times 2 = 20 \text{ marks})$

- 1. What is mean dilatancy?
- 2. Write the uses of bore hole report.
- 3. What is the allowable maximum settlement of commercial, Industrial and ware house building?
- 4. What is the ultimate hearing capacity of a circular footing of 1.5 m diameter resting on the surface of a saturated clay of unconfined compressive strength of 100 kN/m² Take $N_c = 5.7$, $N_q = 1$, $N_r = 0$, $\sigma = r$ D = 0.
- 5. List out the types of footing.
- 6. Write the components of total settlement?
- 7. What are the methods available to determine Load caring capacity of pile?
- 8. For a pile designed for an allowable load of 400 kN driven by a Steam hammer (Single acting) with a energy of 221 t-cm, what is the approximate terminal set of pile?
- 9. Define surcharge angle.
- 10. What force is acting on retaining wall?

PART B — $(5 \times 16 = 80 \text{ marks})$

11.	(a)	 Explain in detail about the geophysical method of site explorati neat sketch. 				
			Or			
	(b)	Write	e short notes on:			
		(i)	Selection of Foundation based on soil condition	(8)		
,		(ii)	Disturbed and Undisturbed soil sample	(4)		
		(iii)	Uses of soil Exploration.	(4)		
12.	(a)	of 1.2	rip footing 2 m wide carries a load intensity of 560 kN/r 2 m in sand. The saturated unit weight of sand is 18 kN ht have a water table is 16.8 kN/m³.			
		facto	shear strength parameters are $C=0$ and $\phi=35^\circ$ dr safety with respect to shear failure for the followion of water table.			
		(i)	Water table is 3 m below ground level			
		(ii)	Water table is at G.L itself level			
		(iii)	Water table is 4 m below ground level			
		(iv)	Water table is 0.5 m below level. Or	(16)		
	(b)		ain in detail about IS code method for computing city of soil with various types of failure and shape factor			
13.	(a)		uss in detail about the design producer for Rectanging and Trapezoidal combine footing with suitable sketch Or			
	(b)	Write	e brief notes on :			
		(i)	Mat Foundation	(6)		
		(ii)	Floating Foundation	(6)		
		(iii)	Seismic force consideration in footing design.	(4)		
14.	(a)		ain in details about the various types of pile foundati ch and write their functions. Or	on with neat		
	(b)	Wait	e short notes on :			
	(b)		Negative skin friction	(5)		
		(i) (ii)	Under reared piles	(4)		
		(iii)	Piles Cap	(2)		
		(iv)	Settlement of pile group in clay.	(5)		
		(17)	become in or price group in cray.	(0)		
			2	27122		

15. (a) Explain in details about the CUL MANN's graphical method for finding active pressure with a neat sketch.

Or

- (b) Discuss in detail about the Rankines theory for the following cases of cohesions soil and cohesive soil.
 - (i) Submerged back fill

(8)

(ii) Back fill with sloping surface.

(8)