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Reg. No.:					

## **Question Paper Code: 45102**

## B.E. / B.Tech. DEGREE EXAMINATION, MAY 2022

Fifth Semester

Civil Engineering

## 14UCE502 - FOUNDATION ENGINEERING

(Regulation 2014)

**Duration: Three hours** Maximum: 100 Marks

**Answer ALL Questions** 

(IS 6403:1981, IS 8009 (Part 1):1976, IS 8009 (Part 2):1980 and IS 2911 (Part 1):1979 are permitted)

DADT A (10 -- 1 -- 10 Maulas)

	PART A - ( $10 \times 1 = 10 \text{ Marks}$ )						
1.	The number and disposition of bore holes are varied, depending upon						
	(a) Surroundings (b) Strata (c) Subsoil condition (d) Ground water						
2.	The type of boring, used for making deep excavations is						
	(a) Cylindrical augers (b) Percussion boring						
	(c) Rotary boring (d) Wash boring						
3.	Which of the following is a type of shallow footing?						
	(a) Spread footing (b) Pile foundation						
	(c) Pier foundation (d) Well foundation						
4.	The Terzaghi's general bearing capacity equation is represented as						
	(a) $qf = 5.7 c + \overline{\sigma}$ (b) $qf = c Nc + \overline{\sigma}$ . $Nq + 0.5\gamma BN\gamma$						
	(c) $qf = c Nc + \overline{\sigma}$ . $Nq$ (d) $qf = c Nc$						

- 5. Terzaghi's bearing capacity factors Nc, Nq and  $N_{\gamma}$  are functions of
  - (a) cohesion only

- (b) angle of internal friction only
- (c) both cohesion and angle of internal friction
- (d) none of the above

	In raft footing, if the C.G of the loand is considered as	ad coincide with the centroid of the raft, the upward
	(a) Non uniform pressure	(b) Uniform pressure
	(c) Excess pressure	(d) None of the mentioned
7.	Enlarging the stem of bore hole at th	e depth, is done by using
	(a) Spiral auger	(b) Under-reamer
	(c) Boring guide	(d) None of the mentioned
8.	The allowable load which the pile ca	an carry safely is determined on the basis of
	(a) Factor of safety	(b) Load test
	(c) Stability of the pile foundation	n (d) All of the mentioned
9.	Rankine's theory of earth pressure a	ssume that the back of the wall is
	(a) Plane and smooth	(b) Plane and rough
	(c) Vertical and smooth	(d) Vertical and rough
10.	. If the failure of a finite slope occurs	through the toe, it is known as
	(a) slope failure	(b) face failure
	(c) base failure	(d) toe failure
	PART -	B $(5 \times 2 = 10 \text{ Marks})$
11.	. What are the parameters considered	for selection of foundation?
12.	. Distinguish between Representative	and Non- Representative samples.
13.	. In which circumstances you will sele	ect raft foundation?
14.	. Define swell potential.	
15.	. How to check the stability of retaining	ng wall?
	PART - C	$C (5 \times 16 = 80 \text{ Marks})$
16.	. (a) Discuss about the different type condition.	pes of foundation and their selection based on soil (16)
		Or
	(b) (i) Write note on guide rules fo	r the depth of exploration. (8)
	(ii) Explain the types of samples	r. (8)

1/.	(a)	Explain different types of snear failures of soil with neat sketch.	(16)
		Or	
	(b)	A footing 3x3 m is founded in a deposit of medium dense sand at a depth below ground surface. the water table is at a depth of 0.5m below ground. The water table is at a depth of 0.5m below the ground surface. To investigation at the site indicate that an average SPT value of 14 may be take is corrected for overburden pressure and dilatancy. Compute the net all bearing pressure.	surface. The soil n which
18.	(a)	(i) Explain the different types of foundation.	(8)
		(ii) Draw and explain the types of spread footing with their pressure distribut	ion. (8)
		Or	
	(b)	Discuss the various tests used for identification of expansive soils.	(16)
19.	(a)	Explain the pile load test for determining the ultimate load carrying capasingle vertical pile.	acity of (16)
		Or	
	(b)	Design of friction file group to carry a load of 3000 $kN$ including the weight pile cap at a site where the soil is uniform clay to a depth of 20 $m$ , underlain Average unconfined compression strength of clay is 70 $kN/m^2$ . The clay assumed to be of normal sensitive and normally loaded with liquid limit 6 factor of safety of 3 required against share failure.	by rock. may be
20.	(a)	Explain plastic equlibrium in soil with active and passive states.	(16)
		Or	
	(b)	(i) Explain Cullman's graphical method of earth pressure theory.	(8)
		(ii) Discuss about the stability of retaining walls.	(8)