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) Define : (i) Void Ratio (ii) Porosity	
(b)	(i) Void Ratio(ii) Porosity	
	(ii) Porosity	
	(iii) Degree of saturation	
(c)		
(d)) State Darcy's law of permeability.	a sample y beyond a some
(e)) What is the process of consolidation of soil ? Distinguish between consolidation and compaction process.	or the second
(f)	The permeability of a soil is 1×10^{-3} cm/s at void ratio 0.4. Find the permeability of soil when the void ratio increases to 0.6.	r r
(g)) List the assumptions made in the Boussinesq theory.	
(h)) Distinguish between direct shear test and tri-axial shear test of soil.	
(i)	Explain the Mohr-Coulomb strength envelope.	
(j)	Describe the Terzaghi's analysis of bearing capacity of shallow foundation.	
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		and the second

Section - B

- This section has question no. 2 of six parts. Attempt any five parts. Each part carries equal marks. $6 \times 5 = 30$
 - (a) Establish the relationship between bulk unit weight of soil, specific gravity, void ratio and degree of saturation. What do you understand by consistency of soil ?
 Explain the different states of consistency.
 - (b) Define liquid limit and plastic limit. Determine the liquid limit from the following test data performed on a soil.

Number of blows	38	34	20	12
Water content (%)	16	17	20	22

(c) Derive the desired relation of a falling head permeability test.

6

6

6

 $10 \times 5 = 50$

5

- (d) A circular area is loaded with a uniform load intensity of 100 kN/m² at ground surface. Calculate the vertical pressure at point P so situated on the vertical line through the centre of loaded area that the area subtends an angle of 90° at P. Use Boussinesq equation.
- (e) An in-situ vane shear test was conducted in a clay soil at the bottom of a borehole. A torque of 153 Nm was required to shear the soil. What was the undrained strength of clay? The vane was 100 mm in diameter and 150 mm long.
- (f) Write short notes on :
 - (i) SPT
 - (ii) DCPT

Section - C

Attempt all questions. Each questions carries equal marks :

3. Attempt any two parts. Each part carries equal marks.

- (a) Write note on water content and its determination in a soil sample.
- (b) A partially saturated soil from an earth fill has a natural water content of 19% and bulk unit weight of 19.33 kN/m³. Assuming the specific gravity of soil solids as 2.6, calculate the degree of saturation and void ratio. If subsequently the soil gets saturated determine the dry and saturated unit weight.

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	(i)	Wt. of core cutter	1060 gm			
1	(ii)	Volume of core cutter	995 cm ³			
1	(iii)	Wt. of cutter + wet soil	3030 gm			
	(iv)	Water content of soil	16%			
		ermine dry unit weight, vo lition. Assume sp. gravity	oid ratio and degree of saturation of soil in its fir of soil as 2.70	eld 5		
Atte	mpt ai	ny two parts. Each part ca	rries equal marks :			
(a)		at kind of improvement of about through compare	of the engineering properties of a soil mass can etion?	be 5		
(b)	Discuss the factors that influence permeability of soils and mention the manner in which they do so. Comment on validity of Darcy's law for soil.					
(c)	min	in-situ void ratio of a imum void ratios of the tive density and relative co	granular soil deposit is 0.50. The maximum a soil were 0.75 and 0.35. Gs = 2.67 . Determine ompaction of the deposit.	and the 5		
Atte	empt a	iny two parts. Each part ca	arries equal marks.			
(a)			luence the height of capillary rise in soils ? What of capillarity on soil behaviour ?	at is 5		
(b)	Hov	w do you obtain a time-set	tlement relationship for a clay stratum ?	5		
(c)	was	normally consolidated class increased from 25 to 50 less is increased from 50 to	y layer settled by 20 mm when the effective st kN/m^2 . What will be its settlement when the effect 100 kN/m^2 .	tive		
Att	empt :	any two parts. Each part c	arries equal marks.			
(a)	Ho is t	w do you define "failure" he failure plane recognize	in soils ? According to Mohr-Coulomb criteria, d and how is shear strength defined.	how		
(b)		nat is the significance of p ample.	ore pressure coefficients ? Illustrate the answer b	y an		
(c)	Th me wa	e sample had a diameter asured by the proving rin	test was conducted on an undisturbed sample of of 37.5 mm and was 80 mm long. The load fa ng was 28 N and the axial deformation of the sau unconfined compressive strength and untrained s	ilure mple		
0			3	P.T.C		
				į.		
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- Attempt any two parts. Each part carries equal marks.
 - (a) In a site investigation for the design of foundations of a major structure, what kind of detailed information do you setout to obtain.

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- (b) What was the correction that must be applied to the field N-values for sand before they are used in design charts and empirical correlations? 5
- (c) Explain quick sand condition. Give expression for critical hydraulic gradient along with its significance.

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7.