TE (CIVIL) (CBSGS) Sem I

QP Code: 14921

(3 Hours) [Total Marks: 80

N	B		

- (1) Question No. 1 is compulsory.
- (2) Attempt any three from remaining five questions.
- (3) Figures to the right indicate the full marks.
- (4) Assume any suitable data if not given and justify the same.

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		n and
Q.1 (A) Mention the scope of Geotechnical Engineering in the design of foundation	[05]
ι	underground structures. Write two to three points about both.	[02]
((B) Prove that energy supplied to soil in standard proctor test is 592.5 kJoule/m³.	[03]
	(C) Shear strength of soil is a complex property why? Write three points.	[02]
	(C) Shear strength of control (C) Shear strength of control (D) Write two points about aim of one dimensional consolidation test. (E) Volume of density bottle is less than pycnometer, why? Write three points.	[03]
	s and all size distribution curve.	[03]
	 (F) Write four use of particle size distribution curve. (G) Establish the relationship between porosity, air content and percentage air voi 	d. [02]
	(G) Establish the relationship between $\gamma = \gamma_d + S_r (\gamma_{sat} - \gamma_d)$. (A) With usual notations show that: $\gamma = \gamma_d + S_r (\gamma_{sat} - \gamma_d)$.	[04]
Q.2	(A) With usual notations show that 7 / 2	[06]
	 (B) Define shrinkage index, volumetric shrinkage, and shrinkage ratio. (C) Write source of clay minerals, their types and effects on soil properties. 	[05]
	of 30 mm internal diameter was used to	mple of
	The length of extracted sample was	
	mass of 220 gram and water content of 18%. Find void ratio, porosity, de	egree of
	$t_{}$ air voide Take $t_1 = 2.7$.	
	of capillary rise for life saily and one	e 4.5 m.
Q.3	(A) The difference in values of capitlary rise in the capillary rise in fine sand is 0.5 m, compute the difference in size of voice if the capillary rise in fine sand is 0.5 m, compute the difference in size of voice in the capitlary rise in fine sand is 0.5 m, compute the difference in size of voice in the capitlary rise in fine sand is 0.5 m, compute the difference in size of voice in the capitlary rise in fine sand is 0.5 m, compute the difference in size of voice in the capitlary rise in fine sand is 0.5 m, compute the difference in size of voice in the capitlary rise in fine sand is 0.5 m, compute the difference in size of voice in the capitlary rise in fine sand is 0.5 m, compute the difference in size of voice in the capitlary rise in fine sand is 0.5 m, compute the difference in size of voice in the capitlary rise in fine sand is 0.5 m, compute the difference in size of voice in the capitlary rise in fine sand is 0.5 m, compute the difference in size of voice in the capitlary rise in fine sand is 0.5 m, compute the difference in size of voice in the capitlary rise in the capi	ds of two
	The water table is 2 m below ground level.	1 kN/m ³
	and helow water table are	
	respectively. The capillary rise above water table is this break	[10]
	and total stress diagram for the sand stratum.	[02]
	pressure and total street of the pressure and the p	- evaloin

(C) Quick sand condition is not possible in coarse grained soil, why? [U2]

Q.4 (A) Explain Darcy's law its application in determination of permeability, also explain [05]

[05] limitations its use in determination of k.

(B) The discharge through a pervious soil is 216 cc/day. The flow net shows 5 flow

(B) The discharge through a pervious soil is 210 colday. The flow list shows a flow channels, 10 equipotential drops. The head causing the flow is 2 m. Calculate the permeability of the soil.

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