Code No: 115EQ JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech III Year I Semester Examinations, May - 2018 GEOTECHNICAL ENGINEERING (Civil Engineering) Max. Marks: 75 Note: This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a b. c. as sub questions.

10 marks and may have a, b, c as sub questions.										
AG	AG AG PART-A AG AG(25 Marks)									
1.a)	A fully saturated soil sample has a water content of 35% and specific gravity of 2.65.									
Determine its porosity, saturated unit weight and dry unit weight. [2]										
b)	A clay soil has a liquid limit of 62% and plastic limit of 34%. Classify the soil as per									
A series	the IS classification									
\triangle (\triangle c)	The effective size of a silt is 0.01 mm. The void ratio is 0.7. What is the height of									
/ //_/	capillary rise of water in this soil?									
d)	Define the terms discharge velocity and seepage velocity.									
e)	State the Boussinesq's and Westergaard's theories for point load. [2]									
f)	Explain briefly the mechanism of compaction. [3]									
g)	How do you determine the pre-consolidated pressure? [2]									
h)	Write a short note on stress history of clay. [3]									
(i	Dafina the term difference A									
/─\\	Define the term diffatancy. Explain Liquefaction. A By Carlotte term diffatancy. A By Carlotte term diffatancy. By Carlo									
a target o	, , y ; , , y y , , y y , , y y , y , y									

PART - B

	(50 Marks)	
2.a)	A clay soil has a liquid limit of 52%. The volume of the soil sample in the shrinkage	
$\Lambda \cap$	dish at the liquid limit is 0.0401×10^3 m ³ and its shrinks to anyolume of	
	0.0261 × 10 ⁻³ m ³ at the shrinkage limit. The specific gravity of solids is 2.72. Determine the shrinkage limit of the soil.	
b)	Write a brief note on soil formation. [5+5]	
	OR	
3.a)	Distinguish between the residual soil and transported soil.	
b)	What are building blocks of clay minerals? Explain three common groups of clay	
	minerals. $\triangle \bigcirc $	
4.a)	Discuss the different methods to determine the permeability of a soil sample?	
b)	A saturated sand layer over a clay stratum is 5m in depth. The water is 1.5 m below	
	ground level. If the bulk density of saturated sand is 1.8 g cc ⁻¹ , calculate the effective	
	and neutral pressure on the top of the clay layer. [5+5]	
	OR	
5.a)	Discuss briefly the merits and demerits of different methods determining permeability and special applications.	

Write a short on characteristics of flow net. Give its uses,

AG		\(j)	A(j)	AG	AG	AG	AG					
A ()	ver axis dist b) Dis	tical pressus of loading tance of 2 necessity	re at a depth of g. What will be a from the axis of ctors which affe	f 10 meters below the vertical prest of loading? Use of ct compaction of	w the ground sur sure at a point at	ce. Find the interface, and situated to a depth at 5 m sysis taking $\mu = 0$ ments.	d on the and at a	_				
	.a) Hov b) Brie	w do you es efly explain	timate the field the physical me	e-p curve of an of eaning of the coo	over consolidated efficient of conso	l clay? lidation.	[5+5]					
A (3°	a) Why b) Exp	y does it tal	te infinite time zaghi's 1-D cor	for complete connsolidation theor	solidation to occ	ur?	[545]	A				
AG	b) A va at th Dete seve of th	the critical ane of 80 m he bottom crimine the ural times and e clay.	ratio. m diameter and of a bore hole. undrained shear nd the ultimate e of laboratory to	1 160 mm height. The torque reconstruction was found to the torque was found t	has been pushed quired to rotate clay. After the te d to be 50 N-m.	into an in-situ so the vane was 76 st, the vane was Estimate the sen	oft clay 6 N-m. rotated sitivity [5+5] tability	Δ				
AG	from	that predic	ted from Mohr	diagram at failui	re	might differ more	[5+5]	A				
00O00												
AG	A	G ,	AG .	AG	AG	AG	AG	A				
AG	A	<u> </u>		AG	AG	AG	AG	Д				
AG	Α(<u>a</u> /	46	AG	AG	AG	AG	A				

(