A

Duration: Three hours

(a) 5 times

Reg. No. :					

Maximum: 100 Marks

CO3-R

(d) 1/20

Question Paper Code: 59113

B.E. / B.Tech. DEGREE EXAMINATION, NOV 2019

Elective

Civil Engineering

15UCE913- GROUND IMPROVEMENT TECHNIQUES

(Regulation 2015)

		Answer AL	L Questions			
		PART A - (10 2	x 1 = 10 Marks			
1.	The process of remov	CO1- R				
	(a) blasting	(b) stabilization	(c) preloading	(d) dewatering		
2.	table where the soil formation is pervious with depth.					
	(a) consolidation	(b) preloading	(c) deep well drainage	(d) blasting		
3.	The compaction is me	CO2- R				
	(a) voids ratio	(b) porosity	(c) dry density	(d) specific gravity		
4.	Vibro-flotation is an soils.	efficient technique for	r densifying	CO2- R		
	(a) coarse sand	(b) granular sand	(c) cohesive	(d) cohesionless		
5.	The vertical drains are material installed in c	CO3- R				
	(a) bitumen	(b) stone	(c) Sand	(d) clay		

(c) 1/2

The recompression is about Of the compaction index.

(b) 1/5

7.	resis	stance to flow or		uced hydraulic gradient is		CO4- R
	(a) p	orimary	(b) tertiary	(c) secondary	(d) quatern	ary
8.	The	dolomite quick l	ime is given by			CO4- R
	(a) (CaO + AgO	(b) $Na2O + MgO$	(c) CaO + MgO2	(d) CaO +	MgO
9.		rout is injected in it is	nto the soil at low pre	essure and voids are filled,		CO5- R
	(a) J	let grouting		(b) Compaction grouting		
	(c) I	Permeation grout				
10.			ch the grout flows free seams is known as	ly with minimal effect into		CO5- R
	(a) c	consolidation	(b) displacement	(c) permeation	(d) compac	ction
			PART - B (5	x 2= 10Marks)		
11.	Wha	at is the necessity	of ground improvement	ent?		CO1- R
12.	. Define the term vipro-compactions.					CO2- R
13.	What is meant by primary and secondary consolidations.					CO3- R
14.	. Quote the significance of soil stabilization.					CO4- R
15.	. Mention the importance of hydraulic fracturing.					CO5- R
			PART – C ((5 x 16= 80Marks)		
16.	(a)	methods.	mps and ditches	vatering systems of drainage	CO1- U	(16)
	(b)	Describe the de	Or	smosis method with suitable	CO1 II	(16)
	(b)	sketches.	watering by electro of	smosis method with suitable	: COI- 0	(10)
17.	(a)	What is meant l	oy vibroflotation? Hov Or	v it is executed in field?	CO2- U	(16)
	(b)	Explain how su the properties o	-	nique is useful in improving	CO2- U	(16)

18.	(a)	Explain in detail about the methods of pre-loading techniques.	CO3- U	(16)
		Or		
	(b)	Define Vertical drain. Discuss the principle and design of vertical	CO3- U	(16)
		drain.		
19.	(a)	Discuss about the mechanical stabilization and its significances.	CO4- U	(16)
		Or		
	(b)	Describe about the chemical stabilization and bituminous	CO4- R	(16)
		stabilization.		
20. ((a)	Explain about the various types of geo synthetics and its	CO5- Ana	(16)
		properties and application in ground improvement.		
		Or		
	(b)	Describe in detail about the various methods of grouting with neat	CO5- U	(16)
		diagram.		