Reg. No. :					
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Question Paper Code: 49110

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

Elective

Civil Engineering

14UCE910 – GROUND IMPROVEMENT TECHNIQUE

		(Regi	ılation 2014)			
Durati	on: Three hours			Maximum: 100 Marks		
		Answer	ALL Questions			
		PART A - ($10 \times 1 = 10 \text{ Marks}$			
1. The	collapsible soil is	associated with				
	(a) dune sands	(b) laterite soil	(c) loess	(d) black cotton soil		
2	are soils that	t expand when wat	er is added, and shrink	when they dry out.		
	(a) Liquefiable s	soils (b) Marshy and soft soil	S		
	(c) Collapsible s	oils (d	d) Karst deposits			
3. Re	moval of large qu	antities of water fo	or dam abutments, cuto	ffs, landslides etc are		
cal	led as					
	(a) Sump pumpi	ng (1	(b) Electro-osmosis			
	(c) Drainage gal	leries ((d) Gravity drainage			
4	is the soil capac	city to transmit a fl	uid to pass through its	interconnected void spaces.		
	(a) Seepage	(b) Voids	(c) Specific capacity	(d) Permeability		
5	increases bot	th the moist and sul	bmerged unit weights o	of the soil and improves the		
an	gle of internal fric	etion				

(b) Vibro-compaction

(d) Densification

(a) Vibro-flotation

(c) Dynamic consolidation

6	are installed under a surcharge load to accelerate the drainage of impervious				
5	soils and thus speed up consolidation.				
	(a) Sand Drain (b) Plastic Drains (c) Prefabricated Drain (d) Vertical drain				
7	Increases the bearing capacity over weak subgrades.				
	(a) Ground stabilization (b) Geofoam (c) Geocomposites (d) Geocells				
8	are more or less rigid bars driven into soil or pushed into boreholes which				
	are filled with grout				
	(a) Geotextiles (b) Geogrids (c) Soil nails (d) Geomats				
9.	is an types of vertical drains used in ground improvement				
	(a) Sand Wicks (b) Soil compaction				
	(c) Soil nailing (d) None of these				
10.	is defined as the process of injecting suitable fluid under pressure int	Ю			
	the subsurface soil or rock to fill voids, cracks and fissures for the purpose of improve	ing			
	the soil.				
	(a) Precompression (b) Dynamic compaction				
	(c) Grouting (d) Blast Densification				
	PART - B (5 x $2 = 10 \text{ Marks}$)				
11.	. What is expansive soil? Give one example.				
12.	. Define dewatering.				
13.	. What is dynamic consolidation?				
14.	. Define geosynthetics.				
15.	. What are the methods adopted in construction of stabilized roads?				
	PART - C (5 x $16 = 80 \text{ Marks}$)				
16.	. (a) Explain in detail about the geotechnical problem in expensive soil?	(16)			
	Or				
	(b) (i) What are the factors influencing the selection of ground improvement				
	techniques?	(8)			
	(ii) Explain in detail the role of ground improvement in foundation engineering.	(8)			

17. (a) (i) Explain the properties and application of flownet.	(8
(ii) Write short notes on Dewatering.	(8)
Or	
(b) Explain in detail about working principle, advantages and disadvantages of	f Electro -
osmosis method.	(16)
18. (a) Explain the advantages of using vertical drain along with preloading.	(16)
Or	
(b) Write in detail the principle, operation and applications of vibro-compaction	on method
fo ground improvement.	(16)
19. (a) Explain in detail about the application of geosynthetics as separation with t	he help of
neat sketches.	(16)
Or	
(b) Explain basic mechanism, needs, advantages and applications of reinforced	Earth.
	(16)
20. (a) Explain detail with the help of a neat sketch the different stages of groutin	g. (16
Or	
(b) (i) Describe in detail the various applications of grouting.	(8
(ii)Write short notes on (a) Pre-grout investigation and (b) Grout holes patt	ern. (8)