12/12

				•				
Reg.	No.:							

Question Paper Code: 20241

B.E./B.Tech. DEGREE EXAMINATION, NOVEMBER/DECEMBER 2018.

Sixth Semester

Civil Engineering

CE 6012 — GROUND IMPROVEMENT TECHNIQUES

(Regulations 2013)

Time: Three hours

Maximum: 100 marks

Answer ALL questions.

PART A — $(10 \times 2 = 20 \text{ marks})$

- 1. Name the various soil deposits found in India.
- 2. What is called a dewatering technique?
- Why non-oven geo textiles are used in drainage ditches? State the reason behind it:
- 4. Name the best suited soil for dewatering technique.
- 5. Define 'sensitive clay'.
- 6. List the various methods of in-situ densification.
- 7. What is called reinforced soil?
- 8. List down the materials used as soil stablizers.
- 9. What is called consolidation?
- 10. Define the term 'grouting'.

PART B —
$$(5 \times 13 = 65 \text{ marks})$$

11. (a) Explain the various methods available for ground improvement. (13)

Or

(b) Describe the factors influencing the selection of ground improvement techniques. (13)

12.	(a)	(i) Explain in detail with a neat sketch the method of dewatering usin sumps and ditches stating its advantages and disadvantages. (8	g 3)
	 	(ii) Write a note on deep well along with its merits and demerits. (5	j)
		\mathbf{Or}	
	(p).	(i) Write a note on well point system of dewatering. (7	7)
		(ii) List down the various precautions adopted in electro-osmoti dewatering.	
13.	(a)	(i) Differentiate top feed from bottom feed method. (5	j)
	· . · ·	(ii) Describe the various stages of operation in installation and action of a lime pile.	
•	•	\mathbf{Or}	٠.
	(b)	Write in detail the principle, operation and applications of Vibro-compaction method of ground improvement. (13	
14.	(a)	Write about the various grout injection methods. (13	;)
		\mathbf{Or}	:
* P	(b)	Explain in detail the different methods of mechanical stabilization. (13)
15.	(a)	Explain about the various classifications of geo-synthetics with the help of a flow chart. (13	٠.
- '		\mathbf{Or}	
	(b)	With neat sketches explain in detail about the reinforced earth for ground improvement. (13	
* 1.5		PART C — $(1 \times 15 = 15 \text{ marks})$	
16,	(a)	Write a note on the following aspects of Ground Improvement techniques	١.
• • :	1.	(i) Objectives of Dewatering (8)
. ==		(ii) Sand drains with limitations. (7) :
		\mathbf{Or}	
	(b)	(i) Write a brief note on the different applications of Grouting. (8))
•.		(ii) Explain the role of ground improvement in foundation engineering	