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2005 JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

IV B.TECH I SEMESTER SUPPLEMENTARY EXAMINATIONS GROUND IMPROVEMENT TECHNOLOGY (CIVIL ENGINEERING)

TIME: 3 HOURS

	MAX MARKS: 80
Answer any FIVE Questions All Questions carry equal marks ? ? ? ? ?	AT.
1. (a) List the objectives of compacting soil and explain the purpose compaction. $[8+8]$	C
(b) What are the strategies developed for optimizing the densification process?	
2. What other design or construction alternatives would be considered besides soil improvement s overcome a difficult foundation prob- lem? Explain in detail. [16]	uch as compaction in order to
3. (a) Describe different grouting techniques depending upon the stabiliser used?	
(b) Write a note on suspension and solution grouting.	
 4. (a) Design a reinforced earth wall for retaining a 6metre high cohesionless soil. The soil in the v 18KN/m 3 with angle of in- ternal friction of 35 degrees. The allowable soil pressure is 150KN/m reinforcement? (b) Explain the principle involved in the reinforced earth. 	wall and backfill has density of 2. Use galvanized strips as
5. (a) What are Geotextiles? List out the important physical and mechanical prop- erties of Geotex	xtiles.
(b) State the various applications of Geotextiles that can be used in place of filter soils. Suggest a prevent cracks in existing Asphalt pavements.	procedure of using Geotextiles to
6. (a) Discuss the field conditions that generally favour swelling in expansive soil.	
(b) Define the terms, 'Free Sweell', 'Differential Free Swell', 'Swelling Pressure' and 'Field moisture content'	
7. What is meant by dynamic compaction? Explain in detail the procedure of conducting laborator [16]	ry test of compaction.
8. (a) Discuss the effectiveness of lime stabilization with respect to different type of soils. [8+8]	
(b) Explain the design procedure adopted for soil lime mix.	