NATIONAL SEMINAR ON

GEOTECHNICAL ENGINEERING-EMERGING TECHNIQUES

GEET - 04

3

3

3

3

3

3

3

9

9

14th August, 2004

Held in honours of Professor-Emeritus A. V. Shroff





INDIAN GEOTECHNICAL SOCIETY-BARODA CHAPTER

GERI Campus, Race Course, Vadodara-390 007.

NATIONAL SEMINAR ON GEOTECHNICAL ENGINEERING- EMERGING TECHNIQUES (GEET- 04)

Preface		iv
Academic Profile of Dr A V Shroff		
Co	ntent	

- 1 Geophysical Applications in Civil Engineering. Dr K R Ramnujachary
- 2 Planning of Geotechnical investigations. Maj. Gen. S N Mukherji
- 3 Geotechnical Engineering- Emerging Techniques (case studies) Er Sanjay Gupta
- 4 Forensic Geotechnical Engineering Dr V V S Rao
- 5 Grouting Technology- case studies Er Mahavir Bidasaria
- 6 Construction and Monitoring of Geo- tubes. Dr J N Mandal
- 7 Influence of Intermediate Principal Stress on Engineering Response of Rock mass.

Dr K S Rao

3

- 8 Water Quality in Underground Concreting in Pile Foundations. Er V T Ganpule
- 9 Pile Foundations Ground improvements Dr S R Gandhi