## ACKNOWLEDGEMENTS

The thesis is the embodiment of uncessant endeavour and continuous intercommunication between my guide Professor Piyush Parikh and the author. The author feels proud and privileged for the invaluable opportunity to work and contribute towards the accomplishment of few steps in the research programme on constitutive modelling of geomaterials currently pursued under him. The author shall ever be indebted to him for unearthing the talent for thinking, imbibing the spirit of research and installing the sense of confidence for accomplishing the goal.

The author wishes to record his sense of gratitude to Professor S.K. Damle for keen interest and to Professor A.V. Shroff and Dr. K.R. Biyani for the stimulating discussions and precious suggetions during the present research work.

The author shall ever be obliged to Shri A.K. Shah and Dr. S.C. Patodi for their invaluable direction while conducting the tests on recently acquired sophisticated servo controlled MTS setup. The author wishes to acknowledge the help of his students Mr. J.M. Shah and Mr. Y.N. Shah in the experimental work.

Special acknowledgements are due to Dr. V.M. Sharma, Director, CSMRS, New Delhi, Mr. C.D. Thatte, Director, GERI, Baroda and Dr. C.S. Desai, U.N.D.P. consultant for their valuable consultations.

The author wishes to express his sincere thanks for constant encouragements to his colleagues notably Professor R.M. Bhagia, Shri R.H. Shah, Mrs. P.R. Giri, Mr. A.S. Chirmade and Mr. P.V. Darji.

The author wishes to record his appreciations for the laboratory staff namely Mr. P.C. Gandhi, Mr. H.M. Patel, Mr. R.J. Chauhan and Mr. D.B. Shah for their co-operation and help during the present investigation.

The author is immensely thankful to Mr. S.A. Karkhanis for his meticulous typing work and accurate drafting work.

Inexpressible are my sentiments to Mrs. Ramaben Parikh and Mrs. Kailas Gandhi for bestowing moral strength throughout the work.

GANDHI)