ACKNOWLEDGEMENT

I would like to dedicate this thesis to my guide Dr. A. D. Vyas, retired Professor and Head, Department of Physics, Gujarat University, for his inspiring guidance, support and constant encouragement during the entire period of investigation and preparation of this thesis. I am also thankful to Mrs. A. D. Vyas for her kind, motherly approach during my every visit to their family.

I thank my great father Late. Shri. Hargovind Nagardas Gadani (Retired Professor, Accountancy), and my mother Smt. Pushpaben H. Gadani, who gave me the birth, brain, and blessings.

I can not forget the great help, patience, mutual understanding, moral support and time sparing of my angel wife Abhilasha, and my fairy daughter Namrata during my Ph. D. work in progress; my absenta in evenings, vacations, and during my journey to various conferences. Without their support I could not complete the Ph. D. work.

I am also thankful to my dear friend Dr. V. A. Rana (Associate Professor, Department of Physics, Gujarat University, Ahmedabad) for his unconditional thorough support and valuable suggestions during my Ph. D. work throughout my journey till this thesis writing. I also thank Mrs V. A. Rana for sparing my friend Dr. V. A. Rana when ever required. I also acknowledge my dear friend Shri Ashwinbhai Prajapati (Assistant Professor, Physics Department, Sayaji Rao Gayakwad University, Baroda) for his unconditional support during the Ph. D. work.

I am obliged to Dr. S.P. Bhatnagar (Head & Professor, Department of Physics, Bhavnagar University, Bhavnagar) for encouraging for the measurement of dielectric properties of soil samples using Vector Network Analyzer in his department. Even I can not forget the good hospitality of Mrs. S. P. Bhatnagar.

The positive help and support of Dr. P. N. Gajjar (Head & Professor, Department of Physics, Gujarat University, Ahmedabad) is truly acknowledged. How can I forget Dr. V. B. Gohel (Former Head & Professor, Department of Physics, Gujarat University, Ahmedabad) who continuously inspired and supported my research work? I also thank our Vice Chancellor Dr. Parimalbhai Trivedi for the positive support.

Infrastructural facility availed under DST-FIST (Level-1) in the Department, used by me during the course of this work is gratefully acknowledged.

I am thankful to Dr. P. R. Vyas (Associate Professor, Department of Physics, Gujarat University, Ahmedabad) for his worm support and good wishes during my research work. The continuous inspiration for doing Ph. D. after joining as a lecturer in Physics in the college was provided by Dr. R. S. Shrivastava, Dr. A. R. Jani, and Dr. K. N. Joshipura (Department of Physics, Sardar Patel University, Vallabhbh Idhyanagar).

I am also thankful to my other co-workers of microwave laboratory, Dr. Atul Trivedi, Dr. V. M. Vashistha, Shri. D. G. Trivedi, Chintan Trivedi, Thomas and Hament Chabue for their kind support when ever required.

I thank Smt. Anita Gharekhan (I/C Principal, C. U. Shah Science College) for support. Further I am thankful to my dear friends Dr. K. M. Chauhan (I/C Head, Physics Department, C. U. Shah Science College), Smt. Nipa J. Bhatt, Shri. Sandeep Trivedi, Smt. D. R. Trivedi, and Shri. P. H. Suthar for their kind support in the college and positive feed back during my Ph. D. work. Thanks to staff members A. N. Oza, N. P. Patel, P. L. Patel, B. M. Pandya, P.H.Patel, and D.K.Patel. I thank Shri. P. V. Shah Sahib (former Head, Physics Department, C. U. Shah Science College), as well as
Shri. N. R. Shah Saheb and Dr. V. Prakash (former principals of my college) for good wishes for my Ph. D. work.
I acknowledge the true help of the staff of Department of Physics, Gujarat University, Ahmedabad. The technical help of Shri. M. S. Bhatt Saheb will always be remembered. Also thanks to Smt. Hersaben Shah, Shri. Kiritbhai Parmar, Shri. Devendrabhai, Bharatbhai, Bachubhai, Vitthalbhai and Harishbhai. Further I thank the administrative staff of my college Akhibhai, Jentibhai, Ashwin, Rathodbhai, and Yogeshbhai Parekh.
Thanks to the administrative staff of Gujarat University Shri. Bhavsarbhai and Shri. Kandarpbhai for their positive technical guidance.
I also acknowledge the help of Shri. Himmatbhai, Ragghubhai Thakor, Ghushabhai Aadroja, Pankaj Trivedi, and Babubhai Gadani for collecting soil samples from different locations of Gujarat state during my research work.
I cannot forget the unconditional support of the family of Shri. Hasmukhbhai Rathod including Purvi Chauhan for their worm support to my family during my research work particularly in my absentia during conferences.
In the last I thank all who directly or indirectly supported me during my Ph. D. work.

Deepak H. Gadani