Acknowledgement

It is a moment of gratification and pride to look back at the long journey of Ph.D research work, to be able to sum up thinking of few people, some of the fine moments, some who were with me from beginning, some who joined me at different stages during this period, whose love, kindheartedness and blessings has brought me to this episode. I wish to thank each of them from the bottom of my heart.

First and foremost, I would like to give my sincere gratitude to the most respectable guide Dr. V.A. Rana, Professor, Department of Physics, School of Sciences, Gujarat University, Ahmedabad for suggesting valuable problem and his invaluable guidance, untiring efforts and encouragement. I thank him for his support, for giving me the freedom in my decisions and contributing in my development. I have always been getting best advices which were not only useful for my research work but will also be useful in my future life. Without his loving care and priceless guidance, it would not have been possible to prepare the thesis in this form. For this, I will always remain thankful to him. I am also thankful to Mrs. V.A. Rana for her kind and motherly approach during my visits to their home.

I would like to express my sincere thanks to Dr. P.N. Gajjar, Professor and Head, Department of Physics, School of Sciences, Gujarat University, Ahmedabad for his inspiration and constant encouragement. I am also thankful to Dr. P.R. Vyas, Professor, Department of Physics, School of Sciences, Gujarat University, Ahmedabad for his continuous motivation. I am thankful to all other faculty members of Department of Physics, School of Sciences, Gujarat University, Ahmedabad for their active co-operation and guidance whenever required.

I am grateful to Dr. A. N. Prajapati, Assistant professor, Applied Physics Department, The M.S. University, Vadodara and Dr. D.H. Gadani, Associate professor, C.U. Shah Science college, Ahmedabad for their valuable suggestions and moral support during the hours of need.

I am thankful to all my research colleagues Mr. H.A. Chaube, Mr. Hemal Vankar Mr. Kunjan Shah, Mr. Darshan Shah, Mrs. Niral Shah, Mr. Anurag Kadve, Mrs. Dharmistha Barot, Mr. Sanket Thakor and Mr. Kishan Vaghela for their unconditional support during the course of my work.

I am obliged to Dr. A.C. Kumbharkhane, Professor and Director, School of Physical Sciences, Swamiramandtirth Marathawada University, Nanded, Maharashtra for providing
laboratory facilities for the measurement of dielectric properties of my liquid samples using Time Domain Reflectometry (TDR). I am also thankful to Dr. Pravin Hudge, Assistant professor, Department of Physics, S.I.C.E. Society’s Degree college of Arts, Science and Commerce, Ambernath, Maharashtra, Dr. Yogesh S. Joshi, Assistant professor, LBS Mahavidyalaya, Dharmanabad, Maharashtra and Ganesh Mashalkar for their help during the TDR measurements. I will always remember the good hospitality provided by Dr. Pravin Hudge during my stay at Nanded.

I am very much thankful to my great mother Smt. Kundanben M. Trivedi and Father Shri Mukundray D. Trivedi, who gave me birth, love and blessings. My loving wife Komal and son Harsh have passed limitless evenings, holidays, festivals and vacations without my presence at the home. I cannot forget their patience, understanding and moral support. For this I will always remain thankful to them. I also acknowledge my younger brother Vihar for giving me support and help. I am also thankful to my family members Krupali, Shaileshkumar and Rudra for giving me continuous inspiration throughout my work. I am also thankful to my Father in law Shri Pradipbhai K. Trivedi, Mother in law Smt. Bhavnaben P. Trivedi and family members Parth, Puja and Jia who gave me unwavering support during this period.

I express my deep appreciation towards my dear friend Mr. Piyush J. Patel, Assistant professor, Hasmukh Goswami college of Engineering (HGCE), Vahelal, Ahmedabad for his unconditional support, valuable suggestions and motivation during my Ph.D research work. I am thankful to Mrs. Poyani Shah, Assistant professor, HGCE. Vahelal, Ahmedabad, Mrs. Komal Shah and Mr. Jignesh Panchal, Assistant professor, GEC, Gandhinagar for their kind support whenever I required.

I would like to thank all non-teaching staff members of The Department of Physics, Gujarat University, Ahmedabad, special thanks are due to Mr. Devendrabhai, Mr. Bharatbhai, Mr. Sanjaybhai and Mr. Rajubhai.

I am thankful to managing trustee Dr. Hasmukhbbarti Goswami and other trustee members of Hasmukh Goswami college of Engineering (HGCE), Vahelal for their kind support and positive feedback during period of my Ph.D. work. I am thankful to Dr. J.K. Ratnadhariya, Principal, HGCE, Vahelal, Ahmedabad for his kind support. I am also thankful to my staff members and friends of ASH Department of HGCE, Gautam Patel, Ashok Patel, Ankit Acharya, Jay Bhatt, Dharmin Patel, Tejas Shah, Pathik Dodiya, Bharat Bhawad, Gaurav Gohil, Parthiv Patel, Jayesh Vasava, Hena Shah, Krishna Patel, Khushbu Patel and Anita Barot for their good wishes and motivation for my Ph.D
research work. I am also thankful to other teaching and non-teaching staff members of HGCE, Vahelal, Ahmedabad.

I am thankful to my friends Vimal A. Patel, Gunjan Shah, Snehal Paladiya, Aakash Patel, Kalpesh Prajapti, Kartik Baraiya and Kalpesh Thakkar for their good wishes.

In last I thank all those who have supported me during my Ph.D work directly or indirectly.

Chintankumar M. Trivedi