ACKNOWLEDGEMENTS

I begin by expressing my sincere gratitude towards the Almighty who guided me and served as my beacon light as I ventured upon the task of compiling my work.

I humbly acknowledge the huge contribution of my mentor and guide Dr. L. Varshney, Professor, HBNI & Head, Radiation Technology Development Division, in motivating, encouraging and supporting me throughout my doctoral work. This work would not have been possible without his keen insight, foresight and his invaluable opinions, all of which contributed immensely towards uplifting the quality of the work as well as buoyed my confidence at times when I felt all at sea. His continuous efforts in the pursuit of excellence have helped me raise my bar by several notches and try and match up to his lofty expectations. I would also express my deepest sense of gratitude towards my doctoral committee Chairman Dr. S. Kapoor, and members of my doctoral committee Dr. Manmohan Kumar and Dr. Y.K. Bhardwaj for their insightful comments and constant encouragement throughout the tenure of my doctoral work and during my review meetings. Equally significant is the contribution of my friend and guide Dr. Virendra Kumar in giving shape and direction to my work. I owe my utmost gratitude to him for all the invaluable time he spent in guiding me and in actually helping me carry out my experimental work.

It is with immense gratitude that I acknowledge the help of my senior colleague Dr. Jayashree Biswal for all the support she rendered me during the initial stages of my research work. I also appreciate the support and encouragement of all the senior and fellow researchers of my division, particularly Dr. N.K. Goel and Shri. B. Dhanawade, who were always ready for any scientific and personal help throughout the period. I do thank all the non-scientific staff: Shri. S. Shejwal, Smt. Sneha, Shri. M. N. Kadu, Shri. Chauhan and Shri. Y.G. Hilati, all of whom played their parts in making this thesis possible. I also pay my
deepest gratitude to Shri Manoj Joshi, Shri. K.K. Singh, Shri. Lalit Borde from TIFR, Dr. Sahyog Jamdaar and Dr. R.K. Singhal for helping me in evaluating and characterizing the samples.

Finally, I take this opportunity to dedicate my work to all my well-wishers, foremost among them being my parents and my ever patient and supporting wife, Manjira. They have provided me with the platform to build my life upon and have always stood by me through thick and thin, thus enabling me to tide over all personal and professional trials. Without their relentless devotion and support, focusing single-mindedly on my work and coming up with this thesis would have been a distant dream. Last but not the least, I thank all those whose names I might have unintentionally left out but whose contributions nevertheless have been significant in enabling the successful completion of my work.