Acknowledgements

There is always a sense of gratitude that must be expressed to those who help us during the different phases of our lives. I take this opportunity to express my gratitude to all those who have played a role in what has indeed been the most challenging and inspirational phase of my life. Working on a Ph.D. with an inter-disciplinary ‘focus’ often required building shared understandings and developing new approaches to research design. What it also required was constant encouragement, willful support and motivational supervision. I am heartily thankful to all those who provided me with the same in a timely and consistent manner.

First and foremost, I would like to thank my supervisors, Dr. Chirashree Ghosh and Professor Mihir Deb for their encouragement, guidance and support from the beginning to the end, which enabled me to develop a comprehensive understanding of the subject. I take this opportunity to thank Professor Deb for teaching me scientific writing, providing me with a spatial outlook and facilitating a closer interaction with the ‘down-to-earth’ field of Geological Sciences.

I thank Professor Inderjit Singh in his capacity as Head of the Department for providing me with the infrastructure and departmental research facilities and for his valuable participation in the administrative formalities leading up to the submission of my thesis. Here, I would also like to thank Professor M.K. Pandit in his capacity as former Head of the Department for allowing me to access the water testing probes and other facilities from time to time. I also remain deeply indebted to Professor Mihir Deb, in his capacity as Director of the former School of Environmental Studies during the time I completed the majority of my laboratory work. I feel doubly fortunate to have benefitted from Professor Deb’s rich research experience as well as his meticulous administrative skills, especially in ensuring the maintenance and working of all the analytical instruments in the former School. Prof. Deb’s resourcefulness and friendly nature further ensured me access to several other research facilities both within and outside the university.

I am very grateful to my Ph.D. advisory committee members, Professor K.S. Rao and Dr. A.J. Urfi for their enthusiastic participation in my Ph.D. related seminars. Their timely and valuable feedback has helped me immensely in suitably outlining my
research problem. I would like to thank Prof. K.S. Rao for allowing me to use the analytical instrument facility in his laboratory.

I would also like to show my deepest gratitude to two individuals who showed considerable interest in my research work and provided me with excellent technical help and guidance. I thank Dr. P.S. Datta for his prompt replies to my emails and his willingness to meet me on my every request despite his busy schedule. The discussions I had with him proved to be very valuable in shaping my understanding of the problem at hand. I also thank Professor T.R. Rao for helping me with statistical interpretations towards the later part of my research work.

I am also grateful to the Department of Environment, Govt. of NCT of Delhi for sanctioning a project to the Department, which enabled the purchase of analytical instruments. As part of the research team for this project, I owe my deepest gratitude to my former colleagues Ms. Sonia Muradia and Ms. Aastha Kukreti for the painstaking help they rendered during the initial period of my research work. I would especially like to thank Ms. Sonia for the time she devoted in running the IC instrument for my samples. I would also like to thank Ms. Clara Duca, now a Ph.D. candidate at the University of British Columbia, for providing me access to journals which were otherwise restricted on the university server.

I would like to thank Mr. S.K. Sharma in the Environmental Chemistry Laboratory of the Department for ensuring the proper functioning of the Atomic Absorption Spectrophotometer almost throughout my research period and for ensuring its trouble free usage when required. Here, I would also like to thank all the office and laboratory staff members associated with the Department, who were of help to me in one way or the other in these past five years. I would especially like to thank Mr. Surinder Rana for his diligent support with respect to administrative tasks all throughout my research work.

I owe my gratitude to the various libraries and institutions in Delhi and am thankful to the personnel at these respective places which are too many to be listed here. To name a few, I express my sincere thanks to the Center for Studies in Developing Societies and the Nehru Memorial Museum and Library for archiving historical and contemporary resource material which helped me develop my understanding on cities in general and urban development of Delhi in particular. I
would also like to thank the Central Ground Water Board, Delhi Jal Board, Department of Environment of the Govt. of NCT of Delhi, Delhi Pollution Control Board, Central Pollution Control Board among others for providing me access to data sets and resource material from time to time.

I am immensely grateful to the friendship and moral support extended to me by my good friend Nirmala. I would also like to thank her for the critical reading of some of the chapters, and for providing any last minute help that I needed.

I would also like to appreciate the help and support extended to me by my former and present colleagues in the Department and in the Department of Geology. I would begin by thanking Dr. Sadhana, Dr. Swati and Dr. Sunita. I would especially like to thank Dr. Swati for her useful inputs and also for her supportive smile and warm hospitality every time I visited Prof. Deb in the Geology Department. I take this opportunity to thank my present colleagues Pallavi, Abhinav, Palak and Priyanka for their support and encouragement when it was needed the most. I also thank all my other colleagues in the Department for their moral support and last minute dependability for chemicals, resources or just a quick cup of coffee.

I would also like to thank Jhunu ma’am for the kindness she showed towards me and for all the tea and goodies she offered every time I visited her residence for meeting Prof. Deb. I take this opportunity to thank my friends Rishabh, Ravinder, Ngawayon, Vidya, Anjana, Aparajita, Jayanthi and many more for their patience, companionship and moral support from time to time.

I will not do justice if I forget to acknowledge the people of Delhi, who were forever willing to help me locate dug wells, bore wells and hand pumps during my field excursions. I hope I will be able to keep the promise I made to all of them by providing sustainable solutions to water resource management thereby ensuring human and ecosystem health in the NCT.

Last, but never the least, I would like to thank my family for the continuous love, support, encouragement and good wishes throughout. I have already dedicated this thesis to my parents. I would also like to thank my sister Dr. Haripriya and brother-in-law Dr. Amit for their support and guidance especially during the later part of my research work. I once again thank all of the above and many more who I have not been able to individually acknowledge due to space constraints.