ACKNOWLEDGEMENTS

The major problems in the world are the result of the difference between how nature works and the way people think.

- Gregory Bateson.

This dissertation would not have been possible without the guidance and help of several individuals who in one way or another contributed and extended their valuable assistance in the preparation and completion of this study.

I would like to express my deepest gratitude and sincere appreciation to my Guide, Prof. Anjana J. Desai, for introducing me to this interesting topic. She gave me complete autonomy and her faith in me, nurtured scientific aptitude in me. Her patience, encouragement, guidance, and support during the study paved way for quality work. Her wide knowledge, logical way of thinking and constructive criticism in this study has led it to its current form.

I would like to thank Prof. H. S. Chhatpar and Prof. T. Bagchi, former and present Head of the Department, for providing me infrastructure for the execution of the study.

I thank GNFC, Bharuch and University Grants Commission, Government of India for funding the project.

I would like to show my deepest gratitude to Dr. A. Nerurkar, Dr. G. Archana and Dr. S. Ingle for their valuable guidance and useful discussion on several problems encountered during the course of work. A very special thanks to Dr. A. Nerurkar for her very caring and considerate nature during my stay in the Department.

I take this opportunity to thank Dr. P. Vyas, Dr. N. Baxi, Dr. J. Manjrekar for extending help as and when required.

My heartfelt thanks to my seniors Manish - my intermediate during my masters, Arif, Kuldeep and Ketan for helping me settle in the lab as a researcher. Special thanks to my lab-mates Ruchi Bhat, Subbu, Sanjukta, Janki, Jigar, Jitendra and the newly joined Namrata and Rakesh for making my stay in the Department enjoyable and memorable.

I would like to thank Nandan, for teaching me Real-Time PCR and for his thought provoking discussions.
I also thank all other colleagues in the department including Murali, Krushi, Vihang, Jagat, Anoop, Sneha, Sweta, Priya and Ruchi C. for their help.

My sincere thanks to my M.Sc. students Tejal, Prarthna, Sumita, Deep, Jinisha, Sanket, Sweta, Niharika, Archit and Pushparaj who worked with me and helped me in my initial days.

I thank Shirish Sir and Khatri Sir for efficient handling of financial matters of the project. Special thanks to Shirish Sir for printouts and other relevant help whenever required. I thank Aparna Maam, Seema Maam, Praveenbhai, Talati Sir, Mandwekar Sir and all the other non-teaching staff for their timely support. I would specially thank Thomas Maam for her motherly nature and all the food brought for me. Thank you so much maam for everything.

I owe my loving thanks to my husband Priyadarshan Keluskar without whom it would not have been possible for me to be what I am today. He stood beside me in all good and bad times. It is from him that I learnt never to give up and to be patient specially working with anammox bacteria. He has been my guide all throughout. His creative, critical and logical reasoning made me repeat my experiment till I achieved perfection. Thanks for being there always.

My deepest gratitude is towards my entire family for being so patient and bearing with me especially during the end time. No words can suffice their support and understanding towards me that allowed me to stand still in hard times. I thank my mummy and papa for having tremendous faith in me. I also thank my siblings Preeti didi, Meenakshi, Urvashi and Rachit for their constant support. I am highly indebted to my in-laws who have been extremely patient and their blessings gave me moral support all throughout the study.

Last but not the least I thank God for his blessings and giving me this chance to complete my study successfully.