ACKNOWLEDGEMENT

This thesis has been kept in right track and been seen through to completion with the support and encouragement of numerous colleagues, friends and well wishers. I would like to acknowledge all those who made this journey an unforgettable experience.

I like to express my gratitude, first to my supervisor Dr. M.K. Mahesh for his esteemed guidance, supervision and valuable suggestions throughout this journey of doctoral degree. His boundless encouragement, from the very first day and whole-hearted support with new ideas showed me the importance of pursuing Ph.D. He gave me an opportunity to experience field experiments in his other projects as well. Sir, I am obliged for accepting me as your student with your patience smile and teaching me to be a good active person.

I remember with thankfulness, Prof. G.R. Janardhana, Chairman of Board of Studies in Botany and Prof. K.A. Raveesha, Chairman of Board of Studies for their valuable advice and insightful comments. My special thanks are also due to Dr. Shobha Jagannath and Dr. M.S. Sudarshana, Department of Studies in Botany, Manasagangotri for their valuable time and suggestions. My respect to Principal of Yuvaraja’s college, Mysore for substantiating required facility during this study. Prof. S.P. Hosmani Sir, your discussion on algae was thoughtful and is immensely acknowledged.

I extend my sincere gratitude to Prof. T.V. Ramachandra for his encouragement, advice and support for sharing opinions in all possible ways in the past 5 years of research. He accommodated me at Energy and Wetland Research Group, Indian Institute of Science, Bangalore and provided all the required facilities and opportunity to experience fieldwork during my Ph.D. I am thankful for your valuable time in lab meet discussions, corrections and for being one of the good teachers. You have also taught me to be a good writer and reader, I am grateful to you.

I wish to express my sincere thanks to Prof. N.V. Joshi for support and appreciation in all aspects of diatom research to my co-diatomists and me. My special thanks to Prof. Shankar Rao for energetic discussions on plant kingdom and many support.
A good support system is important to be surviving and staying sane in Ph.D. Thanks to Gubbi Labs team. They are all a fun bunch with lots of enthusiasm and optimism.

HSS (Dr. H.S. Sudhira) and KVG (Dr. K.V.Gururaja) - you folks introduced me to the amazing world of statistics, research, birds, frogs, maps, cities, people and of course philosophy. Most of the discussions happened during coffee & teatime. Thank you for being in informal ‘board of suggestion committee’. You both are good inspiration for me and other students. Sameer sir- never got a chance to be on field exploration with you but your field notes were classic examples for me on how to record data and maintain information. Shabena - you always remind me of how to face difficulty with smile and very special thanks for all those supportive discussions. Thank you both.

I am grateful to Dr. Aravind Madhyastha, for his statistical inputs and in answering many ecological questions in field expeditions. Though my doubts were crude, he carved my thinking and helped in completion of my chapters. Tons of thanks for making delicious food and accommodating us for several months during the final stage of this thesis.

Karthick former colleague and currently my husband introduced me to diatoms and its fascinating structures. He patiently overhears me, been annoyed and taught how to be creative, to capture and pursue ideas. He also taught me about diatom identification and each step in diatom science. He was the one who was patient with me during last days of Ph.D. submission and built confident. Despite of all obstacles, he was and is still with me as my moral support in the journey of exploring life, research arena and diatoms. Thank you diatomist!

Supriya- I have no clue how we became best friends! The long day experiments at fields, at lab, slide preparation, reviewing manuscripts, reference formatting, eat outs, shopping, grumbling, irritated talks, chatters, surprise parties and joyful days in past 5 years. I have spent wonderful time with you- tiny girl. A thank you is just a word!

Never had I thought of writing long introductions, discussions and conclusions without you- Ila chawla- with the precise sense of language, she contributed to correct and modify thesis chapters. You were there for me as well-wisher in between your Ph.D work and whenever I remembered you, thank you.
Ramya - Thanks for improvising my English skills through blogs and for being behind me in refining my views and thoughts. Being together in sharing joyful & regret moments is really appreciated. Many thanks to Priti, Priyadarshini and Shashikala for being helpful in editing and providing suggestions in improvising chapters.

Thanks to Lavanya though we wrestled most of the time, being sisters! You were my soul reflection, my support, passionate girl and my confidant from 25 years. Being an engineering student, you actively accompanied me in diatom collection and polished my knowledge by flow of questions! You deserve a big treat!

I would also like to thank my fellow lab mates and helpful friends - Uttam, Durga, Swetmala, Vinay, (Bharath)², Sumesh, Gowri, Vishnu, Sowmya, Balachandran, Boomi, Sincy, Asulabha, field station friends. Special thanks to Srikanta sir, Amit and Dhaval. In the past 5 years at CES, they gave critical input during monthly seminars and lab meets. You all played major role asking difficult questions and made me to face audience boldly.

Shreya, Meera and Sanjana. I appreciate their assistance during my field experiments and sample collection. Shreya, I remember you for your help in diatom image editing. Meera and Sanjana, your help during field days made me to explore many lakes and thus, collect many more samples!

I am thankful to Ahalya, Malvikaa and Shruthi Sriharsha for being my side throughout this journey, my inspiration to be an extraordinary lady. You trio made me realize inside me and to be confident in each pace. I admire you all!

I am blessed to have great buddies- Jitesh, Yallappa, Arun, Sudarshan and Sachin who always reminded me and horrified me about my thesis completion during lunch, dinner, at Prakurtti and faculty club. Thanks for keeping me up with those funny conversations.

I convey my sincere gratitude to Khan Sir and Ali Rani mam, K.K. high school for considering me one among their students and making myself to teach, explore interactions with students. I am thankful to Revathi Mam for helping me in collecting samples from Pichavaram.
During my visit to Mysore, Uma mam took my care with sweet talks and delicious dishes. Thank you mam! Thanks Shreyas for long discussions on trains and travels. My special thanks to Sapna, Sushmitha, Mohan and Mahesh for taking me around Mysore lakes and helping me in all kinds of admin work at University.

Most of the results described in this thesis would not have been obtained without collaboration with my foreign colleagues. I am indebted to Saúl Blanco of Universidad de León whose dedicated work style inspired me to be a focused researcher. Because of him, I studied ecological aspects of different diatoms in-detail and explored new protocols. He was kind in all ways and very encouraging throughout this collaborative study. Had been given a chance, I would be most blissful to meet Blanco in person!

I would not have realized how important diatom taxonomy work is, until my interaction with Paul Hamilton of Canadian Museum of Nature. Never got a chance to meet him, but his unflinching encouragement helped me to understand complexity in identification and he explained species characteristics, through emails and skype call. During the collaborative work, he was helpful enough to edit my manuscripts; his pleased approach boosted me to be a good researcher and human being. Thanks Paul.

I was lucky enough to learn phycology and interact with Patrick Kociolek, Natural History Museum, Colorado University, Boulder. He, with no second thought supported my thesis work; allowed me to be a part of his class, fieldwork team, use lab facilities, journals and books anytime. His passion for diatoms, counsel and subsequent discussions formed the vital background.

Also, my special thanks to Prof. Lewis Williams, CIRES for providing books and enlightening me about tropical lake studies during discussions and my stay at Boulder. My immense thanks Ingrid Jüttner, Shigeki Mayama, Luc Ector, David Williams and Jonathan Taylor for sharing their publications and support by communicating through emails.

Many thanks to Carla Kociolek, wonderful lady I met at Boulder, who gave steady encouragement during the write-up stage. I admire her outlook, and ability for understanding before I articulate. Three more Boulderites helped in many ways, Jesu, Nihar and Neel, thanks a lot.
Susheel Kiran- I cannot forget his immense help during field explorations. He was cooperative and drove us to interior sites, entertained us after tiresome day. Never felt him as a driver; he was one among us.

The thesis would not have come to a successful completion, without the help I received from the IISc’ Nano Centre staff, staff at CES library and CES office staff. I thank Suma Mam for being active in our lab, making our bills move fast and encouraging all students at lab.

A special thanks to my parents and in-laws for being my source of encouragement and inspiration. Their moral support and true love even from far place, made me to work hard and what I am today is because of them. My many thanks to Prabhu mama, Uma Sankari, Radha Krishnan, Dhanya and Nishitha.

Almighty god, thank you! You made everything possible for me through family and friends.