I would like to express my gratitude to the many people who saw me through this thesis; to all those who provided support, talked things over, read, wrote, offered comments and assisted in the editing, proofreading and design.

“The dream begins with a teacher who believes in you, who tugs and pushes and leads you to the next plateau, sometimes poking you with a sharp stick called truth.” With these words from Dan Rather, I would like to express my heartfelt thanks to my supervisor, Dr. Rupam Kapoor, the most influential person in my times as a Ph. D. scholar. Her passion for science, absolute guidance, and discipline has been indispensable to my growth as a scientist and as a person over these past four years. Thank you so much Ma’am.

I am grateful to Prof. S.C. Bhatla, Head, Department of Botany, for providing me the necessary facilities to conduct experiments in the department and complete my thesis.

I am especially indebted to my advisory committee members, Prof. A.K. Bhatnagar and Prof. S.C. Bhatla, who had been simply incredible. They had been a constant source of support that has proven to be truly invaluable over the past four years when life has seemed so overwhelming. In all seriousness, they had been very gracious and generous with their time, ideas, and recommendation letters.

I would like to thank Dr. Bhoopander Giri for his invaluable advice and encouragement of my research.

My sincere thanks to Mr. S.K. Das, for his excellent photography; Mr. Suresh Vij, for the immense help in Transmission Electron Microscopy; Mr. Sunil Sharma and Mr. Ellumalai Palani for their help in Atomic Absorption Spectrophotometry and CHNS facilities in University Science Instrumentation Centre and Mrs. Neena Nangia for her help in High Performance Liquid Chromatography.

Special thanks to my present and ex colleagues with whom I have enjoyed my past four years, starting from Dr. Sashi Kant, Pamil Tayal, Sarita Kumari, Rashmi Saini, Esha Sharma, Shantanu Mandal, Piyush Mathur, Yogesh Yadav, Priyanka Singh Zetho and Sampita Biswas. I want to thank them all for their help, interest and valuable hints. They have been a good support system – a requisite in surviving and staying sane in research.
My sincere thanks to Barnali Deka for her efforts and help during all my statistical problems. I really appreciate her interest on my experiments and valuable suggestions for keeping my SPSS running.

Many thanks to my friends, Alok, Anisha, Bharat, Bikram, Dinesh, Garima, Jimni, Munna, Priyanka, Shweta Subramaniam, Somya, Sonia, Sunita, Vivek and Yash for being with me in all circumstances.

I am thankful to Samir Kumar and Harendra Kumar for assistance in laboratory work. They have been a huge support throughout my research period.

I am grateful to All India Institute of Medical Sciences and Jawaharlal Nehru University, New Delhi for extending their Microscopy and Energy Dispersive X-ray Analysis facilities.

I am thankful to the University of Delhi for granting me University Teaching Assistantship. The assistantship has not only provided financial support but also given me an opportunity to teach post-graduate students. The fellowship provided by Council of Scientific and Industrial Research (CSIR), New Delhi is gratefully acknowledged.

I thank each and every one, whose names could not be included but I received their immense help whenever required.

I dedicate my thesis to my parents, Heikham Leikol and Heikham Ibenhal – they bore me, raised me, supported me, taught me and loved me. This thesis is simply impossible without them. They spared no effort to provide the best possible education and environment for me to grow up and achieve my dreams. My deepest gratitude to my grand mom Heikham Tombi, for her blessings and love. I feel proud of my sisters Dayami and Siley, and brother Kapul, my best friends for their unflagging love and support throughout.

Above all, I bow down to pay my heartfelt respect to The Almighty Lord for everything.

September 2012

Heikham Evelin

Delhi