ACKNOWLEDGMENTS

A journey is easier when you travel together. As a team one can certainly go farther than doing it solo. This thesis is the product of my research work wherein, I have been accompanied, supported and guided by many people. It is a gratifying aspect that I have now the opportunity to express my undying appreciation to all of them.

At the very onset, I would like to thank my supervisor Dr. Amit Misra. I have been in this project since the year 2002 when I started my Ph.D. assignment. During this period, I had the privilege to know Amit as a thorough gentleman and a magnanimous person who never compromised on his principles. His unfailing enthusiasm and integral view on research coupled with his mission to provide only high-quality work has made a deep impression on me. I, thus owe him a lot for having guided me on to the right path to traverse on research work ahead in my life. His sage counsel, well meaning criticism, and able guidance have aided me in many ways to write this thesis in innumerable ways. He could not even realize how much I have learned from him. It is a great satisfaction and a matter of happiness that I had the opportunity to associate with him. His advice and suggestions will remain with me as a huge source of scientific learning throughout my life.

I would like to acknowledge in no less a measure my appreciation for the crucial role Dr. Satyawan Singh has played by keeping an eye on the progress of my work and was always available when I needed his guidance. Special thanks go to Dr. Dwivedi for his valuable suggestions whom I have confronted innumerable times with problems related to HPLC. Dr. R. Pal and Dr. P. Mishra had been helpful whenever I needed any assistance. My sincere thanks also go to Mr. P. Prakash, Dr. M. Chauraisa, Mrs. Madhuri and Mr. Bhatnagar for all the assistance offered to me time and again. Finally, I would be remiss without mentioning Dr. Saman Habib, whom I was fortunate to know will be remembered always.

Throughout the course of this assignment, the comradeship and friendliness extended to me by my fellow colleagues have kept me cheerful and going. My association with them will always remain with me throughout my life. They made me feel quite at home whenever I was with them at work. Their valuable and comprehensive comments and many lively discussions and interactions had a direct impact on the final form and quality of this thesis. Rolee, Ritu, Awadh, Jitender, Vikas, Prasad, many thanks to you for all the help provided to me. You keep my spirit kicking and alive!

It was a pleasure for me to oversee and work with several students who did their graduation and post graduation work with me in this project and has been in some way or the other beneficial for the work presented in this thesis. I do acknowledge their contributory efforts and late nights spent with me with their demands for clarity and understanding that have always kept me alert. Lokesh for performing the tedious work of extraction of Isoniazid and Rifabutin from biomatrix and their analysis, Mansi for helping in the cotton experiment, Durga Das for the early part of microparticle preparation...
and lastly Ruchi for the experiments at Gheru. To each of you, I express my deepest appreciation.

I would like to thank my elder brother Nitin, for his frequent goading and suggestions as he has gone through his doctorate in engineering earlier. I acknowledge his advise and tips during thesis writing that helped me a lot in staying at the right track. I thank Sabari, for having shared the room with me and for being a good colleague during the initial two years of my PhD period. Many thanks go to Nitin and Vipul for all the help provided to me. Jitender and Awadh have read this manuscript and made suggestions. I am grateful for their help in making the phrasing clearer and more accessible. Many thanks go to Ashok, Satya, Shushma, Ambrish, Raghu Manish, Shiva, Shubhangi and to all those who had been with me all these years. I would also like to thank our lab. attendant Gurucharan, Ram Kumar and Chandramani for their unflinching dedication towards their work.

I feel a deep sense of gratitude for the love and support of my wonderful parents who formed part of my vision and taught me the good things that really matter in life. They taught me that even the largest task can be accomplished if it is done one step at a time. Their patience and tolerance towards me continue to amaze me. I am grateful to my brother Nitin and sister-in-law Keertana for rendering me the sense and the value of a family. I am glad to be a part of them. Without their time and effort, this endeavor would not have been easy.

In my opinion, doing a Ph.D. was definitely one of the best decisions of my life which I am sure Amit would disagree. It taught me, firstly the capacity to dream of what might exist which has not yet been invented and secondly the ability to make decisions. It taught me to go beyond textbooks, go out into the bypaths and untrodden depths of the wilderness and explore and then tell the world the glories of the journey.

This research has been supported and funded by NMITLI, sponsored by Council of Scientific and Industrial Research. I thank them for their confidence in me. I acknowledge the financial support from the CSIR, New Delhi during the course of this work. Finally I express my feelings to the animal who have sacrificed their life for this work. They were the most affable acquaintances who never had any complain.

\[\text{Pavan Muttill}\]

\[16-6-06\]

Pavan Muttill