ACKNOWLEDGMENT

First and foremost I wish to thank my guide, Dr. Amitava Mukherjee, Senior Professor and Deputy Director of the Centre for Nanobiotechnology (CNBT). He has been supportive since the day I began working as a research scholar; I remember that he used to encourage me to stay in the lab and make use of the facilities. Ever since, he has supported me not only by providing research fellowship in a DST funded project for over almost three years, but also academically and emotionally through the rough road to finish this thesis. Thanks to him I had the opportunity to work on Cr(VI) removal using microbes! Thanks to him that he initiated and helped me to get the prestigious CSIR Senior Research Fellowship which was my childhood dream. He helped me come up with the thesis topic and guided me from the very beginning and motivated me throughout my research in CNBT. And during the most difficult times when writing this thesis, he gave me the moral support and the freedom I needed to move on. Also, I thank him for allowing me to learn the art of project management, leadership qualities and etc. I am humbled and grateful to him for the trust he had on me. He had been the tough task master and the best care taker throughout my research at CNBT. I shall remain grateful for his care, concern and sincere interest in my welfare.

I express my deep sense of gratitude to Dr. N. Chandrasekaran, Sr. Professor & Director, CNBT for his guidance, extensive support, constructive discussions, and fruitful advices. After me being selected to do my doctoral work in VIT, I can never forget the difficulty I had in selecting my doctoral Guide. It was Dr. N. Chandrasekaran, who directed me to Prof. Amitava Mukherjee which was a vital one in shaping up my career. Ever since, with his optimistic words he encouraged me a lot from the start of my research at CNBT. I thank him for providing us a wonderful environment to do research.

My heartfelt gratitude and thanks to our Honorable Chancellor Dr. G. Viswanathan and Vice Presidents, Vice Chancellor Dr. V. Raju and Pro- Vice Chancellor Dr. S. Narayanan for providing a wonderful campus and facilities to do research.

My thesis committee guided me through all these years. I would like to thank Dr. T. P. Sastry, Senior Scientist, CLRI and Dr. A. K. Kumaraguru, Vice Chancellor, Manonmaniam Sundaranar University, my doctoral committee members for their suggestions and support.
I would like to express my sincere thanks to Dr. Babu, Dy. Director, Academic Research for his support and timely help.

Dozens of people have helped and taught me immensely at CNBT. Dr. Sadiq welcomed me to the lab on 1st July 2009 and assigned me to do Gram staining. He was an inspiration for hard work. The presence of Dr. Jabez and Dr. Sundar always kept the working atmosphere energetic. They were the ones who helped me through the initial days of my research at CNBT. Dr. Prathna was an inspiration on how to make things ‘perfect’. Special thanks go to my best buddy Sunandan Pakrashi who is ‘the best human’ I have ever met. His patience in handling tough situations was great. He was the one who easily understood my situations and helped in both research and personally. ‘The memories would stay forever dear friend’. I would like to thank Vinita, Shiny, and Sindhu who always stood by me when I was right and also gave advices when I was wrong. It is hard to get such true friends. Madona, my colleague from 2010 has been a strong support in my entire research. It would not be enough if I say that she is one of the best teachers I have ever seen. Her timely help in manuscript preparation and etc. could never be forgotten. It would be unfair if I miss Sudheer and Suresh who were very helpful in laboratory management. They were very helpful when I worked at late nights at CNBT. Harish who did MS by Research was fun to work with. His carefree attitude and jokes were really stress buster. Saranya, Elavarasi, Sadhana, Joyce, Jerobin, Swayam, Viji, Jyoti, Prabhakar, Balaji, Iswarya, Bhuvi, Ida and Nanda, my juniors at CNBT were very helpful and listened to all my advices sincerely and made me feel comfortable at work place. My juniors Deepak and Rajeshwari were very helpful in sharing responsibilities with me which helped me to write thesis peacefully. Deepak is mature in understanding and executing the job given which I have to appreciate and I hope that he will do better in days to come. Project students, Ankita and Dipti can’t be left without acknowledging their contribution in evaluating the role of bacterial adaptaion in remediation. They were workaholic, sincere and took the pressure off me.

The acknowledgement would be incomplete without mentioning the role of my teachers who were instrumental in shaping my career. Prof. Gayathri was the one who believed in my potential and asked me to do research on soil bacteria, which is the first research work I carried out in the first year of under graduation. She always told me that I would be a scientist someday and I believe that she was not wrong. Prof. Nirmala was very helpful in teaching me instrumentations
and basics of microbiology during my under graduation. She always expected the best out of me and never ever appreciated me, which made me do things better. Dr. Arunagirinathan, my favourite teacher at Presidency College was a dynamic personality. He was my inspiration to take research as career. He was a world of encouragement and motivation. I wish to thank all my teachers who had taught me from preschool to college and have made me what I am today.

My deepest gratitude goes to my family for their love and support throughout my life and being a constant source of inspiration to build up my education career. My dad is my role model for taking up challenges. My mother had been my place of comfort forever. I have no words to thank my fiancée, Evangeline Christina who was my source of support, encouragement, happiness, and eased off my stress that I had at work place. All these would have not been possible without her.

Above all I thank God Almighty.