Acknowledgements

I extend my sincere gratitude and appreciation towards many people who made the research work described in this thesis possible. First and foremost reverent and hearty thanks to my research supervisor Dr. Murali Sastry for introducing me to the wonderful world of nanoscience and nanotechnology. I am also thankful to him for his constant support, valuable suggestions, encouragement, advices and ever lasting enthusiasm he has shown in my research work. I will be always thankful to him for teaching me many lessons of life directly or indirectly apart from research. It is my privilege to have been associated with a person like him.

I would like to take this opportunity to express my deep gratitude towards my research guide Dr. Asmita Prabhune, without her support I could not have completed this thesis. I am really thankful to her for always being besides me during the time of crisis and giving me a complete freedom to work in the interdisciplinary field of nanoscience. She has really tried hard to support me many times out of her ways. Her constant guidance, cooperation and support has always kept me going ahead.

I express my heart-felt gratitude to Dr. BLV Prasad for valuable scientific discussions, critical suggestions during the course of my thesis. His friendly nature has always made me feel ease with him and I could always ask for any kind of help through out my Ph.D. tenure. My special thanks to Dr. Satish Ogale for his elderly support, valuable suggestions. I am also thankful to him for the measurements of Mossbauer spectroscopy and the analysis of spectra. Thanks are due for Dr. Absar Ahmad for providing all fungal cultures whenever I asked for my experiments. He was very kind and patient during our discussions and it was a nice experience to work with him. The constant motivation and support from Mrs. Suguna Adhyanthaya and Dr. Pankaj Poddar is also gratefully acknowledged.

This thesis would have been not possible without help and sincere efforts without our collaborators Dr. Yogesh Shouche, Dr. T. Enoki and Dr. Mala Rao. I thank Mr. Rasesh Parekh and Dr. Yogesh Shouche for all the molecular biology work that has been presented in this thesis. Dr. Shouche and Mr. Rasesh provided a great support during all the genetic analysis and valuable discussions for shaping this thesis in its present form. I don’t imagine any better collaboration than what I had with them. My special thanks to Rasesh for his constant support and brotherly affection during this course of time. I am grateful to Dr. T. Enoki of Tokyo Institute of Technology, Japan for performing all the magnetic measurements, which constitute an important aspect of this thesis. Contribution from Dr. Milan Sanyal is greatly acknowledged for discussions on magnetism.

I extend my sincere thanks to Ms. Renu Pasricha, who has always been there to perform transmission electron microscopy measurements. I am really appreciative to her for being my ‘eyes’ during the course of my doctoral research. Apart from a scientist she was a good friend and I would never be able to pay back the love and affection showered upon by her. Thanks are due for all the people in the Center for Materials Characterization, NCL who have assisted me in the course of this work. My sincere thanks to Dr. S. R. Sainkar, Dr. M. Bhadbhade, Mrs. R. Pasricha, Mr. A. B. Gaikwad, Dr. Patil and Dr. A. B. Mandale for making all the specialized facilities available during my
research work. I would also like to acknowledge Minakshi, Manasi and Sanjay for their assistance with AFM measurements.

My acknowledgements would be incomplete without the special mention of my lab seniors who taught me lab culture and handling of laboratory equipments. Dr. Debabrata Rautaray, Dr. Sumant Phadatare, Dr. Saikat Mandal, Dr. Anita Swami, Dr. Shivshankar were always there to help me in personal and professional problems. Special thanks to Dr. Selvakannan, who was always ready to help me in crucial moments of my thesis writing. I am also thankful to him for the analysis of FTIR spectra.

My heartfelt thanks to my fellow labmates, Hrushikesh, Ambarish, Akhilesh, Tanushree, Amit, Vipul, Sourabh, Minakshi, Prathap, Deepti, Sanjay, Imran, Anil, Priyanka, Virginia, Umesh, Sudarshan, Baisakhi and Ramya for being there to help me during my doctoral work and bearing with me in good and bad times during my wonderful days of Ph.D. My special thanks go to Sourabh for his affectionate and appreciative remarks on my research work. He is also duly acknowledged along with Manasi, Virginia and Deepti for correcting thesis chapters on short notice.

I would like to acknowledge all my friends for always helping me in some or other ways during the period of my graduate research. I am thankful to my college friends Ashish, Tambe, Vikas, Tushar, Rajendra, Ravindra, Manish and Anita for always supporting me during ups and downs in the period of my Ph.D. research. My other NCL friends Anish, Arohi, Shekhar, Nitin, Shailesh, Girish were of great help during tea-time discussions and experimental work.

During the course of my work I had pleasure of getting a helping hand with several project students, Lionel, Dina, Mugdha, and Gauri. There assistance during the presented work is gratefully acknowledged.

I am also thankful to all of my school, college and university teachers who have shown me a way to my future life. Because of there sincere efforts, guidance, blessings and the excitement of research they aroused in me I could traveled all the way to here.

I am grateful to Dr. S. Sivaram, Director NCL, and Dr. S. Pal, Head, Physical Chemistry Division, NCL for giving me an opportunity to work in this institute and making the facilities available for carrying out research. My thanks to the staff of Physical Chemistry division for their help. A special word of gratefulness to Mr. Deepak and Mr. Punekar who have gone out of way to help me with several official matters. I acknowledge the Council of Scientific and Industrial Research (CSIR), Government of India for providing me with the necessary funding and fellowship to pursue research at NCL.

Finally I would like to thanks my parents, because of all there efforts I am successfully standing here. I am thankful to my brother for all his help and moral support. Special thanks go to my beloved grandparents and all my family members for their blessings and well wishes that led me to the completion of my doctoral research work.

——— Atul Bharde