Acknowledgements
Acknowledgements

I would like to thank Almighty, the most compassionate, indulgent and magnanimous who has bestowed me ample potential and calibre to shape up the thesis of Ph.D.

At the outset, I would like to express my heartfelt thanks to my supervisor, Prof. Sartaj Tabassum. His sagacious supervision and proficient guidance helped me establish the overall direction of the research and move forward with investigations in depth. He sowed the seed, watered it and watched it bloom.

My overwhelming thanks goes to Dr. (Mrs) Farukh Arjmand, Reader, Department of Chemistry, Aligarh Muslim University, Aligarh, who has in everyway been available as a resource be it emotionally, socially, scholarly or administratively. She graciously granted time from her busy schedule to work with her, read multiple drafts of this entire document and helped me to put all together in the end. I cannot overstate her help and guidance in my doctoral research endeavor.

I am deeply indebted to Dr. Kakoli Ghosal, Scientist IV, Eukaryotic Gene Expression Laboratory, National Institute of Immunology, New Delhi, for her painstaking efforts to explain and provide inputs on molecular biology. She instilled requisite education and training in me to design and run experiments during my tenure at
I am also grateful to Dr. Anjana Kalita and many scholars of NII for their kind help and hospitality.

I am thankful to Prof. Kabir-ud-din, Chairman, Department of Chemistry, AMU, Aligarh, for providing me the necessary research facilities.

I gratefully acknowledge Dr. Rizwan H. Khan, Reader, Department of Biotechnology, AMU, Aligarh, and Dr. R.P. Roy, Scientist VI, NII, New Delhi for CD facility. I am also thankful to Prof. C. Pettinari, Department of Chemistry, University of Camerino, Italy, and Prof. Javed Mussarat, Department of Microbiology, AMU, Aligarh for providing me $^{119}$Sn NMR and atomic absorption facility, respectively.

Thanks are due to Regional Sophisticated Instrumentation Center, Central drug Research Institute and Indian Institute of Technology, Bombay for providing access to their CHN, polarimetry, IR, NMR, mass and EPR facilities, respectively. I am also grateful to Mr. Salimuddin Ahmad for his cartographic work.

A very special acknowledgment goes to Mala Chauhan, whom I consider my true friend ever since I came to this university. She is an amazing person in too many ways and her unconditional support has been essential all these years. Throughout my research work she provided me cooperation, encouragement, sound advice, good company and lots of good ideas.
I also have to thank my friendly and cheerful colleagues Mubashira Aziz and Irshad-ul-Haq Bhat who carefully reviewed chapters and politely pointed out glaring mistakes. All your generous input, constructive criticism and laughter are in here somewhere.

I would like to express my thanks to Deeksha Chauhan, with whom I enjoyed talking about everything but work. I would always cherish her humour, sisterly advices and practical support. I hope that we will be able to stay in touch despite of the large distances between us.

I cannot end without thanking my parents who continue to give off themselves so that their children will prosper. To my brothers and sister-in-laws for all they are and all they have done for me. It is to my family that I dedicate this work.

Suvigya Mathur