Acknowledgement

First and foremost I thank almighty Allah, the most beneficent and merciful for showering his blessings on me.

I am fortunate enough to express my immense gratitude and munificence to my supervisor, Prof. Bilqees Bano. It has been her continuous support, encouragement, enthusiasm and able guidance that lead to the completion of this work. I am short of words to thank her for guiding me in all aspects of life besides research work.

I wish to express my thanks to Prof. S. M. Hadi, Chairman, Dept. of Biochemistry, F/O Life Sciences for his constant support and generous availability of research facilities.

I am very thankful to my teachers Prof. (s) M. Saleemuddin, Masood Ahmad, A. N. K Yusufi, Qayyum Hussain, Naheed Bano and Dr. (s) Riaz Mahmood, Imrana Naseem, Faheem H. Khan, Farah Khan, M. Tabish and Aabgeena Naeem for their encouragement and helpful suggestions.

I would like to specially thank Dr. Rizwan Hasan Khan (Interdisciplinary biotechnology Unit, Aligarh Muslim University, Aligarh) for the help he provided me in performing some experiments in his lab.

It's my great opportunity to express special thanks to my seniors Dr. (s) Fouzia Rashid and Sandeep Sharma for all the help and valuable suggestions they enriched me with, during the research work. I am thankful to Shahnawaz and Medha for their wholehearted cooperation and genial support.

A token of deep appreciation is extended to my seniors and labmates – Dr. (s) Subhail, Amjad, Samina, Kashif, Arivarasu, Riffat, Asfar, Showket, Yasha and Ms. Shamila, Ms. Erum, Ms Ifreema, Aisha, Aaasf, Sarmad, Sabika, Toshiba, Mahreen, Nishtha, Shams, Luv, Sheeba, Atif, Aaliya, Fahad, Uzma, Sara, Waseem, Zoheb, Shakeel, Nabeela, Faisal and others for their cooperation.
Shubha, Aiman and Deeba are thanked for their wonderful companionship and their constructive criticism. I am thankful to Jeelani for his genuine help and cooperation.

I would also like to express my gratitude to the non teaching staff of the Biochemistry Dept. F/O Life Sciences for their coordination.

Mr Azad and other staff members of All in One computers is thanked for giving the final shape to the thesis.

I would like to express my heartfelt thanks to my loving Ammi whose everlasting blessings, selfless love and unconditional support made me able to achieve my goals in life. She is always a source of inspiration for me. I thanked my Amma and Abba for their unending love, care and encouragement that they always showered on me. I thank Areeba and Farhan for their affection and support.

Fuad, my husband and my son Faaiz are assets of my life. I thanked Fuad, whose incredible love, care and unconditional support is the strength of my life. I also wish to appreciate him for bearing my long absence from home with patience and grace. I thank my Faaiz, whose innocent smile and lovely gestures add beautiful colours to my life and gave me courage to carry on during tough times.

Many thanks are due to Baby aunty, Alam uncle, Annu mamu and Chachajaan for their love and encouragement from miles away. I would also like to thanks Farhana aunty, Sheeba baji, Deeba baji and Nadeem Bhai for their encouragement.

I would like to extend my thanks to my in laws especially papa for his constant encouragement.

The financial support provided by university Grant Commission is gratefully acknowledged. DST (FIST) and UGC-DRS are thanked for providing lab facilities.

Finally many thanks to AMU for enlightening our lives.

(Sadia Sumbul)