ACKNOWLEDGEMENTS

Firstly, I bow in deep reverence to “Almighty Allah” who destined me to realize a cherished dream.

Reverently, I express my heartiest thanks and gratitude to my esteemed supervisor, Professor M. Anis, for his intelligent guidance, inexhaustible encouragements and invaluable critical suggestions during the entire course of my research work. Infact, his interest, untiring and everwilling help, sympathy, erudite, meticulous and talented guidance has been much greater than what I deserved. I shall ever treasure his encouragement and motivation.

I am extremely thankful to Professor A. H. Khan, Chairman, Department of Botany, Aligarh Muslim University, Aligarh for providing all the requisite facilities.

I am grateful to my senior colleague, Dr. Anwar Shahzad, Lecturer in the Department of Botany who has magnanimously offered invaluable suggestions and pieces of advice.

I am highly thankful to Dr. M. Irfan Qureshi, Lecturer, Jamia Millia Islamia, New Delhi and my friend Ms. Ayesha Zafir for their support, help and advice while conducting biochemical studies.

In this hectic world we live in, we very rarely take time to complement people for a job well done. But I really want to say a special thanks to my senior lab colleagues Dr. M. Faisal (Young Scientist-DST), Dr. M. Kashif Husain (Research Associate-CSIR), Dr. Hina Khan and Mr. Naseem Ahmad (Senior Research Fellow-CSIR) for their untiring help, positive outlook and constant encouragements.

I extend my thanks to my junior lab colleagues Ms. Anushi A. Jahan, Ms. Ankita Varshney, Mrs. Seemab Mukhtar, Ms. Nigar Fatima, Ms. Rufi Naaz and several others, who assisted me in many ways.

I wish to express appreciation to my present and past roommates Ms. Bushra, Huma, Atiya, Razia, Babra and Abida, whose patience, understanding, moral support
and constant encouragement have been instrumental during the pendency of research work. Roommates are not just friends but more than that.

I am also thankful to my friends Iram, Tabassum, Minu, Naushaba, Hamida and Rhoma for their spontaneous help, fruitful suggestions and moral support.

I want to convey my deepest gratitude and profound regards to my loving parents (Mr. Gulsum Ahmad and Mrs. Mehar Bano), brothers (Mr. Javed, Mr. Naved, Mr. Faizan and Mr. Zeeshan), sisters (Ms. Shabana and Ms. Neelofar) and my little princess Faiza (cousin) whose love have always been a source of energy for me and without whom I would not have been where I am today.

With all faith in the almighty, I place this work in the hands of my examiners with the hope that he will bear with the shortcomings that might have crept into this thesis inadvertently.

Financial support from the University Grants Commission and Council of Scientific and Industrial Research, Government of India, New Delhi in the form of Project Fellowship and Senior Research Fellowship is greatly acknowledged.