ACKNOWLEDGEMENTS

My all praises are for almighty Allah for showering his blessings on me to complete this piece of work.

I wish to express my deep sense of gratitude to my esteemed research supervisor **Dr. Zaki A. Siddiqui**, Reader, Department of Botany, Aligarh Muslim University, Aligarh, India. His fertile imaginations, keen interest, constructive criticism, inspiring guidance and motivation have been the perennial source of inspiration during the entire course of work.

I owe sincere thank to **Prof. Arif Inam**, Chairman, Department of Botany, AMU, Aligarh and **Prof. Ainul Haq Khan** former Chairman, Department of Botany, AMU, Aligarh, for providing me necessary facilities for research work. I also acknowledge my deep gratitude to **Drs. Shamshul Hayat, Mansoor. A. Siddiqui, Athar A. Khan** and **Masroor A. Khan** for their precious suggestions and encouragement.

I am sincerely thankful to my close friends **Ms. Shafia Nasir, Ms. Nagma Irfan, Ms. Samar I. Bakhshi, Ms. Rahat Nazar** and **Ms. Geetesh Baghel** for their emotional and moral support on every stage of work. I shall be failing in my duty if I don’t gratefully acknowledge my senior **Dr. M. Sayeed Akhtar** for his altruistic help.

I won’t reach this stage in life without perspiring, selfless and sincere efforts of my parents **Dr. Shakeel Ahmad** and **Mrs. Abida Shakeel**. Their love and prayers have been a source of my inspiration. Similarly, my father in law **Dr. Mohd. Iqbal** and my mother in law **Mrs. Suraiyya Begum** has also been a pillar of strength whose constant
assurance allowed me to work with full grandeur. My other family members including
my sisters Ilma and Bushra, my sisters in law Nazia and Nikhat, my brother Mohd.
Faisal and my niece Mahek constantly provided me their moral support and shared
moments of happiness and despair whenever needed. I also extremely grateful to my
maternal aunt Mrs. Shahida Farhat, my cousins Syed Athar and Syed Azharuddin for
helping me in every possible way.

At last but not the least I am grateful to my husband Dr. Nayer Iqbal for
boosting me up to achieve this goal and for his forbearance, affection and constant
endorsement which gave me the required zeal for completion of this work.

Financial assistance provided from Department of Science and Technology,
Government of India through project No. SP / SO / A22 / 2001 to carry out this work is
gratefully acknowledged.

(Uzma Shakeel)