ACKNOWLEDGEMENT

First and foremost in the name of Almighty Allah, the most exalted the most merciful and most gracious for giving me a blessed life and everything that it holds within. Every hurdle is a relief with his mercy and no effort is a success without him.

Words are insufficient to express my deep sense of gratitude towards my esteemed supervisor Dr. Anwar Shahzad, Associate Professor, Plant Biotechnology Section, Department of Botany, A.M.U. Aligarh, for his cognizance, constant motivation, healthy suggestions, forbearance, circumspection and timely help that has made it possible to accomplish this thesis in the present form. He is and will always be a source of inspiration to me and I am highly indebted towards him for his appreciation at each and every step.

I sincerely express my deepest sense of gratitude to Prof. Nafees Ahmad Khan, Chairman, Department of Botany, A.M.U. Aligarh, for his strategic and systematic help and providing all the necessary facilities to complete the present work efficiently.

I am also grateful to Prof. Samiullah Khan, Head, Plant Biotechnology Section, Department of Botany, A.M.U., Aligarh, for generous guidance and providing necessary lab facilities for my research work.

In this fast forward and a speedy world, it would be unworthy of all, if not to acknowledge Prof. Sayeed A. Siddiqui, former Chairman, Department of Botany, A.M.U. Aligarh, for his constant favors and motivation during my work.

I take this platform to express my warm thanks and wishes to Prof. Shamsul Hayat, Plant Physiology Section, Department of Botany, A.M.U. Aligarh, for his motivation and concern throughout the work. His insight and experience helped me a lot.

I am also grateful to Prof. Mohammad Anis and Prof. Altaf Ahmad, Plant Biotechnology Section, Department of Botany, A.M.U. Aligarh, for their contribution to my intellectual growth and inspiration.

I am highly delighted to acknowledge my senior Dr. Shiwali Sharma (Young Scientist, DST-SERB), for his guidance, co-operation and support throughout the experimental work. I have no words to express my thanks to my seniors Dr. Shahina Parveen (Assistant Professor), Dr. Arjumend Shahin, Dr. Taiba Saeed, Dr. Naseem Ahmad (Assistant Professor), Dr. Saad bin Javed (Assistant Professor), Dr. Rafique Ahmed, Dr. Mohammad Yusuf (Lecturer), Dr. Tanveer Alam Khan, and Dr. Shyam Sundar Sharma (TERI, New Delhi) for their constant help, invaluable encouragement, support and constructive criticism during the course of this work.

It would be remiss if I did not thank Mr. Vikas Yadav, my friend and colleague who deserve credit for providing much, needed care moral support and untiring help. They always stimulated
me to work hard. I am most thankful. My special thanks to all my lab colleagues Mrs. Anamica Upadhyay, Dr. Rakhshanda Akhtar, Mr. Irfan Ahmad, Mr. Anees Ahmad, Mr. Sheikh Altaf, Mr. Naushad Alam, Ms. Afshien Shahid, Ms. Meherun Nisha Khanam, Ms. Amreen Gaur and Mr. Waqar Ahmad for providing friendly and cooperative atmosphere. It was a great experience of sharing the laboratory with all of them during these five years.

I am highly thankful to my invaluable network of supportive and generous friends Dr. Parwez Alam, Mr. Asif Azhar, Mr. Rizwan Alam (Assistant Prof.), Dr. Faraaz Fayyaz, Dr. Rafiul Amin Lashkar, Dr. Asif Khan, Ms. Nusrat Jahan, Ms. Shirin Farhin Ali, Mrs. Aisha Sumbul, Mr. Hari Raghu Kumar, Mr. Adnan Khan, Mr. Gulwaiz Akhtar, and Mr. Faisal Rasheed.

Many people need to be thanked for their direct or indirect support. I shall be failing in my duties if I do not acknowledge the enormous support and assistance received from my juniors, namely, Faraaz Ahmad, Faizan Khan, Asifa Khan, Humaira Bano, Vishal Varshney, Ilma Khatoon and Farheen Zahid.

No words could adequately express all that my grandmother and parents (Mr. Irshad Ahmad and Mrs. Ishrat Jahan) have done for me throughout my life. They have always been a source of inspiration, whose constant love, affection and admonitions helped me in my academic pursuits. I also express my deepest adoration to my brothers (Ehatsham Ahmad and Rehan Ahmad), my sisters (Eram Jahan) and other family members (uncles, aunts and cousins) for their unconditional love and support without which it would have been impossible for me to accomplish this work.

The research facilities provided by the University Sophisticated Instrumentation Facility (USIF) A.M.U., Aligarh and Advanced Instrumentation Research Facility (AIRF), J.N.U, New Delhi are also greatly acknowledged. I am highly thankful to University Grants Commission (UGC), New Delhi, and Department of Science and Technology (DST), New Delhi for providing me financial assistance in the form of Non-net Fellowship and Junior Research Fellowship (JRF), respectively.

(ZISHAN AHMAD)