ACKNOWLEDGEMENTS

First of all I kneel before Almighty God whose gracious blessings gave me the strength and patience needed to complete this work.

It gives me immense pleasure to express my sincere gratitude to my teacher Dr. Athar Ali Khan, Reader, Department of Botany, A.M.U., Aligarh for supervision, tenderness and help in overcoming the hurdles throughout the course of this work. Working under his valuable guidance has been a revealing experience in sorting out the intricacies and complexities of my work.

I am deeply indebted to my co-supervisor Dr. Afifullah Khan, Chairman, Department of Wildlife Sciences, A.M.U., Aligarh for his critical appreciation, moral support and for providing me the seat in DST Bio-resource Project on Hastinapur Wildlife Sanctuary.

I am grateful to Prof. Arif Inam, Chairman, Department of Botany, A.M.U., Aligarh for providing me necessary library and laboratory facilities.

I am highly obliged to Prof. Ainul Haque Khan, Ex-Chairman, Department of Botany, A.M.U., for his encouragement and support in various ways.

I am highly thankful to Dadi maa Late Mrs. Tahira Khanum, who took full care and showered motherly affection during my visits to Hastinapur Wild Life Sanctuary.

I find myself off words in offering my profound thanks towards my husband Mr. Sourabh Agrawal, who always provided me with warm shoulder and affection.

I am thankful to Dr. D. J. Nicholas Hind, Head of Compositae Sub-section, Compositae, Brazil, Kew, U.K., for his valuable opinion on a variant of Eclipta prostrata found in swampy habitats; Dr. Kanchi Gandhi, IPNI editor at Harvard, for her opinion on nomenclatural status of Avena sterilis var. culta; Dr. Kartherine Challis, IPNI Editor, Herbarium, Library, Art and Archives, Kew, U.K. for providing the earliest publication on Trapa natans var. bispinosa; Dr. Peter C. Hoch, Missouri Botanical Garden, St. Louis, MO, U.S.A. for identification of Oenothera laciniata; Dr. Rafaël Govaerts, World Check List Programme, Royal Botanical Gardens, Kew, U.K. I am also thankful to Prof. Peter Stevens, Missouri Botanical Garden and University of Missouri, St. Louis for the valuable information available on APG 2 website.

I am deeply indebted to Dr. V. Singh, Former Additional Director, B.S.I., Arid Zone, Jodhpur for his opinion on the identity of a specimen of Tribulus terrestris; Dr. S. Kumar, Joint Director, B.S.I., Northern Circle, Dheradun (presently in Andaman & Nicobar Island, Port Blair, India) helps me in providing the herbarium; Ms. R. Mathur, Senior Scientist and Mr. Manish Khandenwal, Research Fellow, B.S.I., Northern Circle, Dehradun for their kind help in identification pf some specimens of Asteraceae and Poaceae.
I am obliged to Prof. S. P. S. Kushwaha, Head Forestry and Ecology Division, Indian Institute of Remote Sensing, Dehradun.

I also take opportunity to offer my deep sense of gratitude to Prof. S.P.S. Kushwaha, Head, forestry & Ecology Division, Indian Institute of Remote Sensing, Dehradun.

I express my heartful thanks to my parents Dr. Umesh Chandra and Mrs. Priti Agrawal; brother Mr. Avnish and sister-in-law Mrs. Kirti; my parents-in-law Mr. Brij Raj Saran and Mrs. Prabha Agrawal for their love and encouragement throughout out my studies to achieve the pinnacle of success in the academic world.

I extol the scholarly advice, incisive discussion, fruit suggestions by my friends Dr. Abid Ansari, Dr. Smita Laur and Ms. Jyoti Varshney. I am extremely thankful to my juniors Farha Rehman, Athar Masoodi, Deepshikha Varshney for maintaining the healthy atmosphere in the lab.

I also wish to offer my thanks to Mr. H.K.Sharma for meticulous typing of the manuscript.

(Sweta Agarwal)