ACKNOWLEDGEMENT

Not only infrastructure but propitious milieu is must for original rationalization. It imparts constant motivation to proceed foremost in quest of the intent. Divine and serene milieu of the Dayalbagh Educational Institute, which is full of compassion and awareness for each other always solace ones in ones moment of despair. I extend my sense of reverence and gratitude to the great Almighty for giving me the opportunity to get allied with this institute for fulfilling fantasy of my life.

In the vast arena of natural products, diseases and plant kingdom one tends to get confused and lost, had there been no guidance in selection from our revered teachers. By their constant encouragement, magnanimity, mixed critical suggestions, they lighten the dark spots that hamper the progress.

Language has after all a limited scope of expressing one’s thought and is incapable of conveying in words one’s innermost emotions and feelings. I find words insufficient to express my deep sense of gratitude and indebtedness to esteemed revered teacher and my research guide, Prof. L. D. Khemani, Head, Department of Chemistry. He is an erudite man, yet entirely affable and unassuming of unerring chemical acumen and sound academic skill. This coupled with a personality in the crowd. He has been a perennial fountainhead of knowledge, inspiration and encouragement. He as a man has set an example, to follow suit by his students. I regard myself proudly privileged to have been able to work under him as his scholar.

No words can express my gratitude to my teacher and my co-guide, Dr. Man Mohan Srivastava, Professor, Department of Chemistry, whose constant endeavor has been to inculcate in me the fine mances of the subject. He has always been forthcoming in giving me his valuable guidance in academic, professional and personal fields. His valuable suggestions enriched by his boundless experience made my research work bonafide and conclusive. I can only thank the Almighty to have bestowed me with such a teacher. Something would have been missing without affection and blessings of his wife and my teacher Dr. (Mrs.) Shalini Srivastava.

Grateful acknowledgement is extended to Dr. D. K. Hazra, MBBS (Buckley Gold Medal), MD (Med), MNAMS (Med.), FAMS M.Sc. (Nuclear Medicine), Ph.D. (London), Former Director, Professor and Head, P.G. Department of Medicine, S.N. Medical College, Agra, for his constructive and valuable suggestions and for devotion of precious time. He has always been a source
of encouragement and a symbol of zest for me which made me enable to complete this study.

I am grateful to Dr. Rajni Bharti, M.D. (Path.), Professor, S.N. Medical College, Agra, for helping me in histopathological studies, Dr. R. S. Ampapathi, Scientist ‘E’, Central Drug Research Institute, Lucknow and Dr. Surat Kumar, Professor, Department of Chemistry, DEI, Agra for a helping hand in spectral interpretations of IR, NMR and MASS Spectroscopy of the isolated compounds.

I am highly indebted to Prof. K.K. Dua, Head, Department of Zoology, for being a constant guide for all animal studies throughout the study.

I express my sincere gratitude from the core of my heart to all my teachers Prof. Sahab Dass, Prof. Rohit Srivastava, Prof. Pankaj Srivastava, Dr. (Mrs.) K. Maharajkumari, Dr. (Mrs.) Anita Lakhani, Dr. (Mrs.) Radhika Singh and Dr. Maninder Minu, who gave me valuable suggestions and their kind support throughout the study.

My debt is particularly ample to Prof. V.G. Das, the respected present director, Dayalbagh Educational Institute, Agra and Prof. A.K. Bhatnagar, Dean, Faculty of Science, for providing an infrastructure to work at ease.

I wish to acknowledge Prof. S.P. Singh, Professor, Department of Mathematics and Prof. V.P. Bhatnagar, Professor, Department of Botany for their timely invaluable co-operation.

I would like to thank Mr. Neeraj Satsangee, Mr. Ram Krit, Mr. Ram Niwas, Mr. Surendra Singh, Mr. Jagdamba, Mr. Ajay Babu and other staff members of the Department of Chemistry who helped me throughout my work.

Although friends do not need these wards but I extend my utmost sincere and very special thanks to all my friends and colleagues, to name a few Diksha, Kavita, Rajneesh, Menka, Rohit, Abhishek, Jaya, Surendra and Mr. Mayank Verma.

I am especially thankful to Dr. (Mrs.) Deepti Gaurav Singh, who never failed in helping me at various stages of the work.

My sincere thanks are due to Dr. (Mrs.) Sunita Khemani for kind acceptance of intrusion in her family life.
Indeed I find no way to express my deep gratitude and profound reverence to my parents Sh. Komal Singh & Smt. Saroj Singh and Chachaji Er. Rajvir Singh, who have been inspiring and guiding me ever since I came of age to achieve something worthwhile in life, their forbearance, love and care facilitated the completion of my research work.

I sincerely acknowledge the blessings, encouragement and affection of my parents-in-law Dr. Randheer Singh & Smt. Prinshla Singh.

I am thankful for the affection and time-to-time help from my brothers Er. Rajat Kumar & Mr. Ritwij Kumar, sisters Ms. Jyotsna Singh & Ms. Spardha Singh and brother-in-law Er. Vineet Singh.

Thanks are due to my wonderful husband, Er. Deepak Kumar, for being patient, supportive and helping at every stage of this manual. I have no words to express my gratitude to my husband who always boosted my moral at critical moments during this study. His love and support without any complaint or regret has enabled me to complete this Ph.D. project. He took every responsibility and suffered all the bitterness to take care of all responsibilities while I was away and this was not an easy thing for him. Even whenever he suffered health problems, he would not let me know so as to enable me to concentrate on my research.

Finally, I am extremely grateful to those silent contributors, who bore the burden of my experiments and went through innumerable sufferings during the process. Here, I am referring to the rats; for their pain and faultless cooperation, I offer my heartfelt tribute.

Dayalbagh, Agra

March, 2011

(Pratibha Singh)