Acknowledgement

Those who love hard work and love it because it is hard,
Those who try and fail and keep on trying,
Those who suffer the loss of months of hard labor and start all over again,
Those who cannot be discouraged no matter whatever happens,
Are invited to undertake “RESEARCH”

To work under the esteemed guidance of a genius scientist is a matter of pride. Destiny has bestowed upon me this golden opportunity to work under the supervision of Prof. (Dr.) Ranjit Singh, Director, School of Pharmaceutical Sciences, the pillar and backbone of my research work. His plausible, valuable guidance, motivation urge instilled in me immense confidence to continue my search right from the stage of identifying problem to the accomplishment of goals.

I face tremendous paucity of words that are required to describe my deep sense of gratitude, emotions, and pride to be associated with honoured URDC members, Professor S. K. Jain and Dr. S. K. Saraf, for their constructive criticism and for giving me valuable suggestions for its improvement.

I express my heartfelt thanks to Shri Kunwar Shekhar Vijendra, Hon’ble Pro-chancellor, Shobhit Institute of Engineering & Technology, a Deemed-to-be-University, Meerut for his blessing and financial support.

I extend my sincere thanks to Brig (Retd) S. K. Sareen, Registrar, Shobhit Institute of Engineering & Technology, a Deemed-to-be-University, Meerut, whose nimble attitude, continuous encouragement, moral support and intellectual suggestion has been of immense help to me.

I am thankful to Evonic India Pvt. Ltd., Mumbai for providing gift sample of Eudragit RS-100 and Eudragit S-100 for carrying out this research work.

I also express my sincere thanks to Director, Department of Pharmacy, NIEC, Lucknow (UP), for providing the facility of FTIR studies. My thanks also go to Principal, S. K. Patel College of Pharmaceutical Education & Research, Ganpat University, Mehsana (Guj.), for providing the facility of DSC studies.
I want to thank Director, Birbal Sahni Institute of Palaeobotany, Lucknow (UP), for providing the facility of SEM analysis.

It gives me immense pleasure to put on records my thanks to Anil Chaudhary, Rahul Singh, Pradeep Kare. This work would not have been possible to fructify without their efficient and fruitful collaboration.

I also owe my warmest thanks to all my colleagues at School of Pharmaceutical Sciences. I am genuinely indebted to Mr. Anand Gaurav and Ms. Vertika Gautam for their true support and help in spectral analysis. Collective and individual acknowledgments are also due to Mr. Mukesh Maithani, Mr. Dharmendra Kumar, Mr. Santosh Mishra, Mr. Amrendra Chaudhary, Mr. V. D. Ashwlayan, Mr. Peeyush Bhardwaj, and Mr. Himanshu Chaurasia for giving me always pleasant time while working together. It has been a great joy to share everyday life with wonderful persons like them.

My humble regards to Mr. V. D. Sharma, Mr. Pawan Kumar, Mr. P. C. Sharma for their support. I would like to express my thanks to Mr. Rajpal, Mr. Manoj and Mr. Sohan for continuous support during my project work.

Where would I be without my family? My parents deserve special mention for their inseparable support and prayers. My Father, in the first place is the person who showed me the joy of intellectual pursuit ever since I was a child. My Mother, is the one who sincerely raised me with her caring and gentle love. Thanks to my Brother and Sister for being supportive and caring siblings.

Words elude me to express my appreciation to my wife Deepika whose dedication, love and persistent confidence in me, has taken the load off my shoulder. I owe her for being unselfishly let her intelligence, passion, and ambitions synchronize with mine.

Finally, my obeisance in veneration of Almighty God for providing me patience, zeal and strength that enabled me to complete this research successfully.