Acknowledgement

With vital devotion, I express my foremost heartfelt gratitude in the name of Almighty for directing and navigating me to and through this project to the successful accomplishment of my long cherished dream of this thesis with strength, assets, confidence and faith.

Words are too trivial and scarce to convey my profound sense of indebtedness, gratefulness and honour for being driven by revered guidance of Professor Ambikagandam Misra, Pharmacy department, Dean, Faculty of Technology and Engineering, The Maharaja Sayajirao University of Baroda. His encouraging, patient and insightful guidance towards innovative and quality work has pervaded in me the essence of dedication, hard work, morality and sincerity towards research and investigation. His constructive ideas, intelligent, determined and qualitative approach has suaved my way not only to complete this project but also to face further challenges of life. I would always ruminate to his genuine concern and support during hard times and right direction during difficult decisions. I take this golden opportunity to express the feel of pride and good fortune to have such a kind and preeminent individuality as my supervisor.

Special thanks to Prof. M. R. Yadav, Head of Pharmacy department for kind support and for providing me necessary facilities for research work. I shall thank Dr. (Mrs) K. K. Sawant, co-ordinator, G.H. Patel, Pharmacy Department, Prof. S. H. Misra, Mrs. S. Rajput and Prof. R. Balaraman for their helpful suggestions and encouragement.

I feel a tremendous paucity of words to explicate my fortuity for unconditional love, sacrifices, invigorating inspiration and earnest care provided by my parents throughout the period of toil, turmoil and tribulations. They always stood by my side in all the phases of actual tests of life. I shall always remain indebted to them for their genuine concern and timely support without which this write up would have been a wild goose chase for me. I take this rare opportunity to express exult in extending appreciation to my in-laws for their encouragement and blessings.

No one walks alone in the journey of life. Right from where I started, one who joined me, walked beside me and helped me along the way continuously, kept me going and urged me to accomplish this project is none other than my husband, Dr. Aman Trehan. I take this opportunity to express profound respect, admiration and a deep sense of gratitude for the affection, strength, motivation and guidance I received from him. I am sincerely thankful to my husband for his love, cooperation, understanding, patience and moral support throughout my research work which has helped in the successful completion of this thesis. Above all, it is impossible to account for the wealth of consideration, kindness, sympathy, care and generosity hidden in the soul of my loving son Ansh Trehan. This work
and write-up is the honest compensation of sacrifices realized by Ansh through the age of six to nine years and innocent asess of my sweet, little and affectionate one year old daughter, Saanvi. In fact, anything I inscribe here will be inadequate to express my feelings for them.

There is no suitable word to convey my regards to my sister-in-law, Mrs. Rekha Abrol for her ever selfless affection and devotion. Special thanks to my dear elder brothers for their forever implicit and heartfelt well wishes and blessings. I owe my special thanks to my sister-in-laws; lovely niece and nephews for their warm care, concern and admiration.

Special thanks are extended to Dr. Veena Gandotra, Mr. Sonu Gandotra and their family for their sincere support, genuine concern and timely help whenever needed. Exceptional regards and words in memories of blessings showered by my uncle late Sh. Ashok Tuli who always wanted me to be doctorate.

I owe a debt of gratitude to Dr. Mukul Jain, Vice president, Zydus Research Centre (ZRC) Ahmedabad for allowing me to avail the facilities of ZRC for research purpose. I wish to convey my sincere thanks to Dr. Shafiq Shaikh for providing a favourable and encouraging environment during formulation development and characterization at NDDS lab of ZRC. I also express my special thanks to Dr. Dutta, of cell culture lab at ZRC for providing all the required materials, equipments and facilities to carry out macrophage uptake studies. I take a special note of thanks to Jinesh Pancholi and Abhishek for their untoward help to carry out different research activities at ZRC. I also thank Jitender Patel, Ameesh and Mukesh, the research scientists, NDDS lab, ZRC for their timely help.

My special thanks to Dr. Mahesh Patel, Director, NDD, Wockhardt Research Centre, Aurangabad, for allowing me to assess the esteemed premises and facilities to carry out in vivo studies. I acknowledge my gratitude to Dr. Manohar Nandanwar, Head, NDD-Toxicology, for his kind support and sincere thanks to Dr. Atul Kansagara, NDD, Toxicology for his genuine interest, concern and attention for designing the protocols for precise and suitable efforts towards utility consequences. I owe a great deal of appreciation and gratitude to Ms. Anusuya Patel, Analytical Pharmacokinetic Lab, NDD for taking out her precious time even on weekends to guide and assist me with dedication throughout execution and compilation of the animal studies revealed in this project. Without her devoted involvement, this exhaustive work would have not been possible in a systematic manner. It would be remiss if I don’t thank Mr. Rajesh Chavan for helping in biochemical studies and another word of gratitude to Amit Patel, Vincet Zope and Harshal Segade for their constant help. I am thankful to Dr. Shrikant Satule for his sincere help and supervision for histopathological studies. Another word of thanks for all laboratory and technical staff for their help and assistance. Special thanks are due to Mr. Ganga Saheb Kale for helping me in animal experiments.
I offer sincere thanks to Mr. Brahmanand Dube for constant help and co-operation during the tenure of research work. I am also grateful to Mr. Vijay Pawar for helping me and joining hands in the final stages of editing. I would like to thank my all colleagues, Manisha Lalan, Bhavik Shah, Gaurang Patel, Vigar Lalani, Deepa Patel, Rakhi, Garima, Himanshu, Gitanjali Kher, Kaustubh, Bisvaroop Nanda, Kailash, Sandeep, Dipesh Baradia, Nirav Khatri, Mohan Rathi and all research Scholars who had help me directly or indirectly, for their fruitful advice and constant co-operation during tenure of research work.

Thanks are also due to Office staff of Faculty of Technology and Engineering and The Maharaja Sayajirao University of Baroda for their support and cooperation.

Sonia (Abrol) Trehan