ACKNOWLEDGMENTS

I consider this as an opportunity to express cordial thanks to my research guide, Prof. B. S. Vishwanath, Department of Studies in Biochemistry, University of Mysore, for rendering his support academically as well as morally throughout my research journey. His patience, hospitality, liberty, academic knowledge, research ideas and scientific interactions helped me a lot in completing this thesis successfully and mold myself. For his love and able guidance, I am truly grateful.

It is my privilege to express my deep sense of gratitude to the chairman Prof. K. Kemparaju, and other faculty members: Prof. Cletus JM D’ Souza, Prof. M. Karuna Kumar, Dr. K. Gopal Marathe and Dr. K.S. Girish, Department of Studies in Biochemistry, University of Mysore, Mysuru for their timely help, constant support and encouragements.

I express my heartfelt thanks to my seniors Dr. Yariswamy M, Dr. Vikram Joshi and Dr. Nanjaraj Urs A N for their fruitful conversations on major enzymatic toxins present in snake venoms responsible for local tissue damage and their inhibition strategies, which resulted in the genesis of present work. My special thanks to Dr. Rajesh R for his guidance in planning new experiments which added more value to the thesis. I also thank my seniors Dr. Nataraju A, Dr. Siddesha J M and Dr. Shivaprasad H V for their inputs, moral support and constructive criticisms during my research work.

I express gratitude to Dr. Vilas Hiremath who helped me to gain knowledge in haematology which became a part of the thesis. I sincerely thank my lab-mates: Ms. Savitha M N, Mr. Amog P Urs, Mr, Milan Gowda M D, Mr. Manjuprasanna V N, Mr. Rudresha G V and Mr. Jayachandra for their timely help, scientific discussions, constant support and encouragements throughout my research tenure.

I express sincere gratitude to Dinesh sir, Nidhi Agencies for providing chemicals and reagents right on time which helped in timely progress of my Ph.D work. I express my sincere thanks to all research scholars, M. Sc students, non-teaching staffs of Department of Studies in Biochemistry, University of Mysore, Mysuru for rendering timely help, support, encouragements, scientific interactions and interest in my research work.
I express my sincere thanks to Dr. Yajurvedi HN, Convener, Institutional Animal Ethical Committee (IAEC) University of Mysore and Dr. Asna Urooj, Convener, Institutional Human Ethical Committee (IHEC) University of Mysore for providing permission to use experimental animals and human blood respectively during my Ph. D program.

I deeply acknowledge all my teachers for providing able guidance throughout my life to build my career. I thank all the educational institutions where I completed different parts of my academics (Royal English School, Sharada Vilas Boys High school, Maharaja Govt. PU College, JSS college of Arts, Science and commerce and University of Mysore, Mysuru)

I extend warmest thanks to my family, friends and relatives who stood by me right from my childhood days and supported in every aspects of life and decisions take by me.

Last but not the least; I thank University Grants Commission - Basic science fellowship (UGC - BSR) for awarding research fellowship. I acknowledge Institute of excellence (IOE), University of Mysore for central instrumentation facility and Spectroscopy/Analytical Test Facility, IISC, Bangalore.

Suvilesh K.N.