ACKNOWLEDGEMENT

It is a moment of gratification and pride to look back at the long traveled path, to be able to sum up some of the finest moments, thinking of a few people, some who were with me from the beginning, some who joined me at different stages during this voyage, whose kindheartedness, love and blessings has brought me to this event. I wish to thank each of them from the bottom of my heart.

First and foremost, I would like to record my sincere gratitude to most respectable guide and thesis supervisor Dr. Shaukath Ara Khanum, who has helped me at each and every stage of my research work with patience and enthusiasm. I am much indebted to her for inspiring guidance, affection, generosity and everlasting supportive nature throughout the tenure of my research work.

I am greatly acknowledging Prof. K. M. Lokanath Rai, DOS Chairman, Prof. H. S. Yathirajan, BOS Chairman, Prof. Y. B. Basavaraju and Prof. Nagaraja Naik, Doctoral Committee members and faculty members of the Department of Studies in Chemistry, Manasagangotri, Mysore for their inspiring guidance and generosity towards their great supportive nature throughout my research work.

I am equally thankful to Principal and faculties of Yuvaraja’s College Mysore.

I would like to bow my head with utter respect and convey my pleasant regards to my most adorable Parents for believing in me and also for their blessing, constant support and enthusiasm.

I am equally thankful to my sister V Shubha for her endless moral support and belief. I appreciatively remember her importunate support, with lots of love and
encouragement. She constantly encouraged me to remain focused on achieving my goals.

I would like to express my deep and sincere gratitude to my promoter, Dr. Jegadeesh Thampi who permits me to conduct the research work and ultimately helped to accomplish the dream.

In particular, a special thanks to Syngene International Ltd for permitting me to execute the research work and creating a wonderful opportunity to achieve my objective.

Words are inadequate to thank my dearest friends H.D. Gurupadaswamy, T. Prashanth, V. Lakshmi Ranganath, P. Naveen, Ganesh Shimoga, and G. Manjunath who has always with me in well and horrific phase of my research period, helping me in all situations. I thank them whole heartedly for their guidance, enthusiasm, support and encouragement throughout my tenure.

It’s my prime duty to remember and respect great teachers in my carrier Smt. Gayatri, Smt. Priya, Sri. Shivanandsindanakera, Dr. B. K. Kendaganna swamy, Dr. Sarojamma and Sri, Vishakantegowdaru.

I am very much grateful to those personalities which are influenced to boost up my carrier Dr. N L Shishidhar, Sri. S. Umesh, Sri. Natrajji, Sri. NandishJi. Sri, Satishanna, R. Janardhana, T. S. Ravi, N. Prasad and Late. Mahadevanji.

I am thankful to my friends and colleagues for their thought provoking ideas and creating a light atmosphere that helped me to overcome difficult situations. I am heartily thankful to my dearest friends, C R. Naveen, H. R. Guruprasad, K. P. Harish, B. Mahesh M. Sreenivas, Vijayashekar, M Raja,
Acknowledgement

Dayanand Patagar, Ravi Talwar, Zabiulla, Bushra Begum, M. S. Asha and Mohammed, for their valuable comments and constant co-operation during my work.

A special thanks to everyone N. D. Rekha, S. N. Manjula, J. N. Narendra Sharath Chandra and Noor Fatima Khanum, who helped me to carry out the biological evaluation of my compounds.

I would like to give special thanks to my family members for their continuous support and love which are a source of my life.

Lastly, I would like to thank each and every one of them who helped me directly or indirectly during this wonderful and lots of experience gaining journey. Above all, I thank God, for giving me the intellect to understand the complexity of chemistry and giving me strength to complete this research.

V Girish