ACKNOWLEDGEMENTS

This part of the thesis is the hardest one to write, since there are a lot of people who contributed towards inputs into making this work come true. However, there is a key person, "who has always been with me, behind me and invariably guided me in all aspects of my life", without whom the existence of this endeavor cannot be possible successful.

I am deeply indebted to my respected, beloved teacher, Research Supervisor and a passionate scientist, Prof. P. Sreenuvaskula Reddy, Chairman, Board of studies, Head, Department of Biotechnology, S.V. University, Tirupati. Many people have written many words in the praise of his scientific achievement, in reality there are no words for this renowned scientist as feelings are deep but unfortunately words are too shallow, that cannot fathom my feelings of respect for him. He has always been a towering pillar of strength and encouragement in motivating me towards accomplishing my cherished ambition and goals. He believed in me and gave me the opportunity to work under his kind guidance. He introduced me to the present research project and also supported me all these years. In fact, it was impossible for me to give present shape to this document without his guidance, personal interest and assistance. His precious suggestions and advice were always available to me in my hour of need. It is my belief that his personality will guide me in every field of my life. I hold him in high esteem. I am very much grateful to God for having endowed me an opportunity to be with an exceptional mentor.

I deem it a great privilege to express once again my profound respects, deep gratitude and sincere thanks to my esteemed teacher for his generosity towards me throughout the period of my study. His sound words of advice and unassuming and highly informed dealings will ever remain fresh in my memory.

My beloved madam, Dr. A. Bhagyalakshmi, Lecturer in Pharmacy, Sri Padmavathi Women's Polytechnic College, Tirupati, to whom no amount of verbose praise would do justice for her motherly affection and inspiration to shelter my cherished hopes during times of my difficulty. I always remember the words delivered by my madam that is "intelligence may fail but hard work never fails".

I desire to express my deep sense of gratitude to Dr. M. Dhananjaya Naidu, Associate Professor, Department of Biotechnology, S.V. University, Tirupati, for his constant encouragement during the course of this research pursuit.

I sincerely thank Dr. M. R. Ashok, Department of English, S.V. University, Tirupati for his enormous and timely assistance in editing this thesis.
I wish to also place on record my exquisite thanks to my dear colleagues Dr. B. Kishori, Dr. V. Pushpalatha, Dr. P. Ramachandra Reddy, Dr. C. Harini, Dr. P. Sreedhar Reddy, Dr. V. Vijay Kishore, Dr. G. Pushpa Rani, Mrs. D. Jhanvi, N. Giribabu, B. Bhavanarayana, C. H. V. Sunil and Mrs. M. Rehna Anjum and all the other fellow research scholars, S. Lakshmi Narasiah, P. Venugopalarao and T.M. Sreedhar, Department of Biotechnology, without whose inspiration, encouragement, assistance and co-operation this endeavor would not have been a successful one.

The wholehearted encouragement, pleasant co-operation and splendid association extended by my friends K. R. Reddy, Srinivas, Lavakumar, Sadik, Sekhar, Chand, Saya Reddy, Imaul, Hari, Bhaskar, Venkatesh, Mahesh, Subba Reddy, Mallaikarjun, Sudheer, Siva Prasad, Naresh, Durgaprasad and Ramakrishna whose loving care and unselfishness made this work a memorable and cherished one.

I express my sincere thanks to Mr. S. Umaankar for his brotherly affection towards me and the non-teaching staff of the Department of Biotechnology Mr. B. Madhu Babu, Mr. Naik, Mrs. Visharani and Mr. Balaji for their help and cooperation throughout my research work.

I personally wish to thank Mr. V. Subba Reddy for his timely supply of chemicals and equipment and also Mr. Chagabrunudu for supplying crabs in time to carry out my work.

Finally, words fail me to acknowledge my indebtedness to my parents: S.B. Rajamannar and B. Vasanthamma. They gave me my name, they gave me my life, and everything else in between. I pride myself in having words for everything, but they truly fail me when it comes to describing how much I love them and appreciate the efforts they have put into giving me the life I have aspired for. They are the chief reason I could achieve thus far. They are the reason I strive to be better. Their pride for me is my main goal in life. I can never forget the love and sincerity of my (late) mother. It was her dream which is going to come true in the form of this thesis. Thanks to my parents for allowing me to pursue science. Once again I moved to state: Thank you, thank you, and thank you.

I want to acknowledge the beautiful crabs, Oziotelphusa senex senex for their valuable sacrifice and tolerance towards me on my 'poor experiments'.