ACKNOWLEDGEMENTS

I avail my self of this pleasant opportunity in expressing my profound gratitude to my research supervisor with respect and appreciation, Dr. K. Mukkanti, professor of chemistry, Head of Centre for Chemical Sciences and Technology, Institute of science and Technology, Jawaharlal Nehru Technological University Hyderabad (JNTUH) for his constant encouragement, guidance, invaluable and stimulating suggestion. This greatly enhanced my interest in the frontier area of science. His remarkable scientific abilities, hardworking, affectionate and amicable nature are always an inspiration for me towards achieving a good career.

Deem it privilege to express my heartfelt and sincere feelings of gratitude to Dr. Sarbani Pal, Head of Dept. of Chemistry, MNR Degree & PG College, Osmania University, Hyderabad, for her outstanding contribution, valuable suggestions, timely help, evergreen source of inspiration and everlasting encouragement throughout the course of my work. It was my privilege to work with her who inspired me with the valuable knowledge.

I thank to Prof. M. Lakshmi Narasu, Director, IST, and Prof. K. Lal Kishore, Director R&D cell, JNTUH for allowing me to submit this work in the form of thesis.
I am thankful to **Syed Sultan Beevi**, research scholar, Centre for Biotechnology JNTUH for extending help during my research period and enlighten biological studies for my compounds. My special thanks to my research colleagues **L. Venkatareddy, P. Seshabala, K. Naresh Kumar, G. Dhilli Rao, P. Sadanandam, G.V. Siva Prasad, Y. Koti Reddy, K. Kishore Kumar, Ms. G. Chayasree, Mr. V. Venkatappaiah, Mr. R. Saidulu** and **Mr. K. Elisha**

Thanks also goes to my project students **Ch. Srikanth, A. Suman, B. F. Mathews Varaprasad, Murthuza Begum, N. Suresh Babu**, for their help during my research work.

I am indebted to my parents for their love and support during the days and their encouragement helped me to reach this stage. Blessings of my parents **Sri N. Narayana, Smt. N. Jayamma**, were always an inspiration for me. My special thanks to my Sister **J. Arunasri**, brother-in-law **J. V. Srinivasa Rao**, my Brother **N. Madhusudhan Rao**, Sister-in-law **N. Shravani** and kids **J. Srinidhi, J. Nandini**. I would like to thank my father-in-law **Sr. M. Edukondalu** and Mother-in-law **Smt. M. Adilakshmi**, and Brother-in-law **M. Ravindra Babu** for their support and encouragement.
Finally, I want to give my deepest thanks to the person who has made all of this worthwhile, my Husband M. Rajendra Babu for the years of encouragement and continual support that have led to my accomplishments. My lovely Son M. Sashank has shown great fortitude and patience in bearing practice my absence. Completion of this Ph.D. would have been difficult without their support.

I also appreciate the cooperation and assistance rendered by IST, JNTUH, teaching faculty, non teaching faculty, research scholars and seniors for providing a friendly atmosphere in the lab through out my research career.

Thank you

N. MAMATHA