ACKNOWLEDGEMENTS

It is with great pleasure that I express my heart-felt gratitude to my thesis mentor and guru, Prof. H. Junjappa, who has been a tremendous source of inspiration to me all these years. His great encouragement and untiring support cannot be simply forgotten throughout my life.

I wish to express my sincerest avogadro number of thanks to:

* Prof. (Mrs) H.lla, for her needful instruction, guidance and counsel throughout this investigation.
* Prof. V. Anjaneyulu, Andhra University, for his constant inspiration.
* Indo-French Centre for promotion of advanced Research and CSIR, for providing the financial help through research fellowship.
* Dr. S.N. Rai, Director, Computer centre, NEHU, for providing me with the free access to the computer facilities of his centre.
* Mr. P.P. Dey and other staff of the computer centre, who provided me the constant and untiring help.
* Prof. M.K. Chaudhury, IIT, Guwahati, Prof. M.P. Mahajan, GND University and Dr. B. Myrboh, NEHU for giving needful support.
* Prof. S.N. Bhat, Dean School of Physical Sciences and Prof. T.S.B. Narasaraju for their hearty inspirations.
* All the faculty members and the non-teaching staff of the Chemistry Department, for their support during my study.
* Prof. D.T. Khating, Head, and the staff of RSIC, for providing spectral and analytical data of the compounds described in this thesis.
* Dr. V. Venkateswarlu, Jackson State University and Dr. J. Satyanarayana, Buffalo University, New York, close companions in my personal life at NEHU, for fraternal association throughout my stay at NEHU.
* Dr. V.S.V. Prasad, Dr. C.S. Rao, Dr. (Mrs) Massar, C. Raja Sekhar, NIC and other country-cousins, for their personal help and cultural interaction during my stay at Shillong.
* All my senior colleagues in general and Dr. M. Chandrasekhar, Dr. L.N. Bhat, Dr. J.N. Viswakarma, Dr. A.K. Gupta, and Dr. K.M. Yadav in particular for their help and suggestions.
* My lab colleagues and Sriram, Suresh, Sanchita, Amrita, Kaushal, Pramod, Pranab, Okrams and Nobin for their needful cooperation.
* My friends in this department Dr. Robin, Arun, Dr. Mandal, Dipak, Parmita, Prashanth, Guna, Thomas, Nadeem, Brinda and all friends who helped me in many ways to accomplish my goal at NEHU.
* Dr. K. Sethuramu, Scientist, Plantex and Dr. K. Nageswara Rao, Scientist, Veera Labs., for having taught me 'ABC' of chemistry and have been a constant source of inspiration.
* Dr. B. H. Babu, Dr. M. M., Dr. J. S. Babu, Scientists and Dr. S. Satyanarayana, R&D Manager, Veera Labs., for their constant moral support.
* Dr. Lakshmana Rao, CSIR labs, Bhubaneswar for alerting me when my academic life was going through traumatic transition.
* Dr. D. M., NATCO Pharma and Dr. K. Rama Rao and Radha Krishna for their encouragement and love.
* Prof. K. V. Ramana, Prof. Y. L. N. Murthy and Sri P. V. Subba Rao of Andhra University for their encouragement to accomplish this goal.
* Mr. C. V. Ramana, P. Raghavaiah, Ramu, Venu Madhav, Tirupathi Rao, Chalam and all my close friends at Andhra University.
* P. Srinivas, R. Bhaskar, Ram Kumar, Chakravarthi, V. V. Chowdhary, Prasad, R. V. Rao, and all my friends at Vijayawada.
* Also to my fellow members of Indian Association for Cancer Research, for their encouragement.

There are some body special

* I am deeply indebted to my sisters (Mrs) L. V. R. Kumari, (Mrs) R. V. N. Suvarchala and their counterparts L. Suresh, R. Srinivasa Rao respectively for their love and encouragement all these years.
* I simply fumble for words to express my heavy debt of gratitude towards my father Narasaiah Mandava and my mother Vijayalakshmi Mandava and all my relatives, who, accepted, without apparent resentment and with barely audible complaint my self-isolation during all these years in which I totally and shamefully neglected them. I, very sincerely and honestly attribute my success to my parents.

(Mandava V. Basaveswara Rao)