ACKNOWLEDGEMENTS

This dissertation would not have been possible without the guidance and the help of several individuals who in one way or another contributed and extended their valuable assistance in the preparation and completion of this study.

First, my unqualified gratitude goes to God Almighty, the Merciful and the Provider, who lavishly gave me the endurance, resilience, foresight and thoughtfulness to undertake this project and to complete it to the satisfaction. My special thanks for his sustaining mercies, raising me to this level, for helping me with all the abilities and opportunities I have always needed to succeed, for all we have received and all that is yet to come. God Bless.

I express my sincere gratitude and indebtedness to my research supervisor Dr. S.D.S. Murthy, Professor and Head, Department of Biochemistry, Sri Venkateswara University, Tirupati for permitting me to take up the research work under his supervision. The thesis would not have been possible without the kind support the trenchant critiques the probing questions and the remarkable patience of my thesis advisor. I owe a great deal for his inspiring guidance, affection and care.

I sincerely express my deep sense of gratitude to Prof. Ch. Apparao, Chairman Board of Studies, Prof K. Thyagaraju, Prof. O.V.S. Reddy and Dr. M. Balaji, Assistant Professor, Dept. of Biochemistry, S. V. University, Tirupati, for their help and cooperation.

I express my sincere thanks to Prof. G. Kulandaivelu, Dept. of Plant Sciences, Madurai Kamaraj University, Madurai for permitting in his lab to perform absorption and fluorescence spectra, Asso.Prof. Sai Prasad, Department of Geology, S.V.University for taking pain in preparing the Spectral graphs and Prof. M.A.K. Sukumar, Dept. of English, S.V. University for his verbal help at needed times.

I express my special thanks to Gopi and Pankaj for helping me to procure barley seeds from Birsa agricultural university, Ranchi, Jharkhand.
I wish to express heartfelt thanks to my senior Dr. Praveen Kumar, fellow research scholar Swarna, and junior research scholars Ayya Raju, Adham, Arif, Gunasekhar, Bhanumathi, Sreevani, Hemalatha, Rammohan, Varakumar and to all my research friends in the Dept. of Biochemistry, S.V. University.

I shall remember the marvelous company of my friends Hamsaveni, Aradana, Glory, Aswathy, Sandeep and Meshach who supported me to get doctoral degree.

I shall remember the help of M.Sc student's Praveena, Aruna, Divya, Rangaswamy and Hanumakumar for their assistance in the lab.

I record here my thanks to Smt. Vijayalakshmi, Sukanth and Venkatesh for their help in completion of the doctoral degree.

I am also thankful to our non-teaching staff Chaitanya, Murali, Raghu, Sujathamma, Amudha and Hari for their cooperation during my research work.

Last but not the least, my deepest gratitude goes to my family for their unflagging love and support throughout my life; this dissertation is simply impossible without them. I am indebted to my father, S. Jaya Chandra Deva Kumar, for his care and love. As a typical father, he worked industriously to support the family and provided the best possible environment for me to grow up academically. I cannot ask for more from my mother, S. Prameela, as she is simply perfect in maintaining job and family life. My parents had never complained in spite of all the hardships in their life. I have no suitable words that can fully describe my parent's everlasting love towards me and my sisters. I remember them for their constant support when I encountered difficulties. I feel proud of my sisters, Kavitha and Anitha for their unconditional love, affection and support given to me till now.

Finally I convey my thanks to all those who helped me directly or indirectly in this scientific pursuit.

Sudheer I.D.