ACKNOWLEDGEMENT

Each of the following individuals has provided me with support, advice and encouragement throughout the process of my research work and developing this thesis. It is with sincere gratitude and appreciation that I thank you all for everything you have done to assist me in the most ambitious endeavour of my career thus far.

I am extremely grateful to Dr. G. Viswanathan, our honourable and beloved chancellor, VIT University, Tamil Nadu, India, for rendering the best of facilities and support for the successful accomplishment of my research work. Thanks are due to the Vice-President as well.

I would also like to place on record the untiring support of our vice chancellor Dr. Anand A. Samuel in all matters concerning research.

I extend my sincere and heartfelt thanks to Dr. R. Siva, professor for the opportunity given to work in plant biotechnology laboratory; it has been an honour for me to work under his guidance. It goes beyond saying that his gregarious knowledge, constructive criticism and guidance during the entire course of my research work led to its successful completion.

I wish to extend my deep gratitude to Dr. C. Ramalingam, Dean, School of Bio Sciences and Technology, for his encouragement in providing us with all requirements for undertaking this research work.

I am thankful to Dr. S. Babu, Professor and Associate Dean (Academic Research), VIT University, Vellore, Tamil Nadu, India, for his guidelines in the field of research.

I wish to extend my sincere thanks to all my Doctoral Committee members, Dr. K. Sekar, Professor, Department of Biophysics, Indian Institute of Science, Bangalore, India and Dr. N. Nataraja Karaba, Associate Professor, Department of Crop Physiology, University of Agriculture Science, Bangalore, India for their constant help and important suggestions.
I am indebted to Dr. C. Rajasekaran and Dr. Febin Prabu Doss for their support in various phases of work.

I wish to thank my lab friends and colleagues for their unswerving assistance and supports.

My heartfelt thanks to my father D. Rajendra Rao, Army who offered invaluable support and humor over the years and my mother R. Kumudha bai, who constantly reminded me and demonstrated that all I had to do was say the word and she would be here, if for nothing else than to just make me dinner.

I want to express gratitude to my sister R. Sumitha, Senior Research Fellow (in stem cells research) NIMHANS, Bangalore. You encouraged me and expressed confidence in my abilities when I could only do the opposite. I have learned a lot from your example, and you have given me great advice about the thesis and everything else. Thanks are due to my brother in law R.R. Santhosh for his support and encouragement. I thank my nephew (Yadhu Shirish) and niece (Yatee Shriya) both has demonstrated rare and amazing patience throughout my lengthy working sessions in home.

I express my heartfelt thanks to my sister R. Geethanjali (Assistant Manager in REPCO Bank) who helped me in creating the Database for my research work and thanks are due to her friends Praveen (Technical Lead) in I GATE Global Solution, Canada and Junaith Khan (Software Analyst) in Scientific Games, Bangalore for their help and suggestion.

Lastly, Thank to my dear husband Vasanth N for his continued and unfailing love, support and understanding underpins my persistence in the Ph.D and makes the completion of this thesis possible.

Finally I praise and thanks to the God, the Almighty, for His showers of blessings throughout my research work to complete the research successfully.

Place: Vellore

R. PRIYA