ACKNOWLEDGEMENT

It gives me immense pleasure and privilege to express my profound sense of regards and deep sense of gratitude and my heartfelt thanks to my supervisor, Dr. B. C. Viraktamath, Project director, Directorate of Rice Research, Rajendranagar, Hyderabad - 30 and co-supervisor, Dr. Sheshu Madhav, Senior scientist, Biotechnology laboratory, Directorate of Rice Research, Rajendranagar, Hyderabad - 30 for their stimulating advice in each step of my research work. I am greatly indebted to their steadfast inspiration, expert and illuminating guidance, unfailing encouragement and pertinent suggestions in execution of this research.

I wish to record my sincere thanks to Dr. S. M. Balachandran, Principle scientist who always spared significant time, empathy and endless inspiration and helped me in all the possible ways throughout the study spontaneously.

I feel grateful to Dr. R. M. Sundaram, Senior Scientist, for his all time encouragement, empathy and endless inspiration and timely advice for all molecular biology experiments.

I express my sincere thanks to Dr. C. N. Neeraja, for her valuable suggestions, guidance and for sharing the seed materials for my research work. I am highly obliged to Dr. N. Sarla, for her constant support and encouragement.

I express my special gratefulness to Dr. M. Srinivas Prasad and G. S. Laha for their help rendered in screening the plant materials for biotic stresses and critical comments during the tenure of my research and Dr. S. K. Mangrauthia for his valuable comments and suggestions in gene expression studies.

I would like to profusely thank to Dr. K. Sakthivel, Assistant professor, TNAU, Palur and Dr. P. Rajendrakumar, Senior Scientist, DOR, Hyderabad - 30 for their constant support, encouragement, critical comments and discussions, which shaped the study more meaningful.

My sincere gratitude to Prof. M. Lakshmi Narasu, Professor in Dept. of Biotechnology and Dr. Archana Giri, Head, Dept. of Biotechnology, JNTU, Hyderabad – 72 for their useful advises consistent help and regular encouragements during my study.
I would like to thank Madhan Mohan, K. Srinivas, P. Manimaran, P. Balaji, and Y. Hari, for their lively companionship, technical discussions and spontaneous help. I thank SJS. Rama Devi, AKP Sivarajani, K. Gopalakrishna and all other labmates for their physical and moral help rendered and useful discussions during the laboratory work and all through my studies.

I extend my sincere thanks to Mr. Ashok Reddy for helping me in raising the plant materials in the glasshouse.

I feel grateful to all the administrative, technical and non-technical staffs, Research fellows, Students of DRR and JNTU, Hyderabad, for helping during the conduct of this study and all the field laborers and assistants at DRR for their priceless help during the conduct of field experiments.

No words can express the deep sense of gratitude to my beloved parents and brother for their selfless love, constant encouragement, obstinate sacrifices, sincere prayers and blessings that inspired, motivated and shaped me in studies right from childhood days.

I thank my wife J. Sowmya, for her moral support and tireless family managements not only during the study but also while writing the manuscript, so as to enable me to concentrate and complete this work.

I am thankful to CISR and DBT, Govt. of India for providing me financial support during the studies.

Finally, the words at my command are not adequate to express the depth of humility and humbleness before ‘The almighty’ without whose endless benevolence and blessings this task could not have been accomplished.

HYDERABAD
06-07-2103 (G. RAM KUMAR)