ACKNOWLEDGEMENTS

It gives me great pleasure to thank Dr. C. N. Neeraja, Principal Scientist, DRR, Hyderabad for her valuable guidance, constant support and help throughout the course of work. She has been a persistent source of encouragement and has been guiding me in the right direction throughout the investigation. Working under her gave me a true sense of freedom and inculcated a spirit of positive attitude in me. Without her support and active guidance, the research work presented in the thesis would not have been possible.

I would like to express my sincere thanks to my teacher Prof. K. R. S. Sambasiva Rao, former Head and Dr. Sudhakar Poda, Head Department of Biotechnology, Dr. A. Krishna Satya Asst. Prof and all the teaching, research and nonteaching staff of Department of Biotechnology, Acharya Nagarjuna University, Guntur for their initiative, valuable counsel, assistance and kind help during my course of work and completing my research work.

I wish to express my sincere gratitude to Dr. B. C. Viraktamath, Project Director, DRR, Hyderabad for providing the facilities and all the necessary support during the execution of this thesis work.

I owe my effusive gratitude to Padmashree Prof. E. A. Siddiq Hon. Professor, Biotechnology, Acharya N.G. Ranga Agricultural University, Hyderabad, for giving me inspiration and continuous support throughout the course of work.

With respect regards and immense pleasure, I wish to acknowledge and express my sincere thanks from my heart to Dr. N. Sarla, Principal Scientist, Dr. S.M. Balachandran, Principal Scientist, Dr. R. M. Sundaram, Senior Scientist, Dr. Seshu Madhav, Senior Scientist, Dr. S. K. Mangrauthia, Scientist, Biotechnology laboratory at DRR for their candid suggestions, support and ready help during my course of work. The support received from Mr. G.
Ashok Reddy, Technical assistant, Biotechnology, DRR in carrying out the field work related to the research study were indeed significant and thankfully acknowledged.

I wish to extend my deep sense of reverence and gratitude to Dr. N. Shobha Rani, Principal Scientist, Dr. J. S. Bentur, Principal Scientist, Dr. D. Krishnaveni, Principal Scientist Dr. M. Srinivasprasad, Senior Scientist, for magnanimous help in my research pursuits and valuable suggestions throughout the study and encouraged my active research interests.

With esteem regards, I wish to acknowledge and express sincere thanks from my heart to Dr. A. S. Hari Prasad, Principal Scientist Dr. M.S. Ramesha Senior Scientist, Dr. P. Revathi, Scientist, Hybrid rice unit, DRR for their active support and encouragement throughout the investigation and for providing hybrid rice statistics.

I would like to extend my thanks to Dr. L. R. Vemireddy Asst. Prof. Biotechnology, Acharya N.G. Ranga Agricultural University, Hyderabad, for teaching me mapping software’s and his voluble suggestions to renovate my research. I am extremely thankful to Mr. D. Sanjeeva Rao, Scientist, DRR, for his voluble suggestion and for correction of my thesis. My special thanks to Mr. M. Ezra, Librarian, DRR, for his kind cooperation and providing a present environment and important material to write my thesis.

I am expressing my sincere gratitude to my teacher and guide Dr. Venkateswarao Gogineni for his great support and guidance.

Each research effort however individual it may be, can be successful only if it is backed by a good team support. My huge thanks to my TEAM-CNN V. Hemanth Kishore, I. Subhakara Rao, B. Srikanth, P. Madhu Babu, P. Manasa, Ch. Ramakrishna, Mallikarjun, Raghavendra who has actively supported me during a significant period of the research work, important suggestions, help while writing thesis and for their love and affection.
I owe my deep gratitude to my friends Dr. K. Hima Bindu and Ms. B. Sailaja for their guidance for research and making me more comfortable with their personal care.

I am very thankful to my senior colleagues, Dr Akshaya Biswal, Dr. Mallikarjun Swami, Dr. A. Prasad Babu, Dr. K. Srinivas, Dr. Y. Hari, Dr. Sujatha, Dr. Manish Pande, Dr. Sudarshan, Mr. Ramkumar, Dr. Shaktivel for their kind support and guidance at initial stages of my research work.

In pursuance of the present work, I am thankful to my colleagues in DRR Chiranjeevi, P. Manimaran, Hajira. S, Pushpalatha Rangnath, Shivaranjani, S. J. S. Rama, R. Rambabu, Anuradha, Pranathi, S. Bhaskar Naik and Jashvanth Naidu for their help, friendly guidance to accomplish my research work successfully.

My special thanks and wishes to my student friends Mr. P. Janardhan Suryendra and Mr. Tripura Venkata Venu Gopal N for their unconditional love and help in all parts of research.

I express my warmest thanks to all my colleagues in the Biotechnology lab, and DRR who made my work more comfortable with their kind assistance and co-operation during my work.

Department of science and technology (DST), Government of India, for financial assistance inclusive of a research fellowship and research support grant for this project is gratefully acknowledged.

I take this opportunity to thank all those who helped me directly or indirectly during my course of work.

(Balaji Suresh P)
This thesis is dedicated
to the holy feet of
Lord Shri Venkateshwara Swamy
to my dear Parents
Suryanarayana Muthi,
Surya Ratha Kumari
and to the
Teachers of my life
For their endless love support and
couragement....        Balaji....