ACKNOWLEDGEMENT

At the outset, I consider myself very much privileged to be able to present this Ph.D. Thesis to Gauhati University. I am deeply indebted to Professor C. K. Baruah, former Head of the Department of Botany of the Gauhati University for giving me this singular opportunity for the Research Work and for his inspiring guidance during the tenure of my research work, which began way back in the year 1994. In a nutshell, the topic of my research is "Investigations on the performance status of rice cultivars in different water stress conditions".

I recall here with a deep sense of gratitude, the advice of my teacher, Prof. Niloy Kumar Das, who in the first instance inspired me to take up Ph.D. research work. I also acknowledge the kindness of the then Dean, Faculty of Science Dr. I. M. Das of the IUSIC Department, Prof. S. Chowdhury, former Head of the Department of Botany, and Prof. C. M. Sarmah, also former Head of the Department of Botany, of the University of Gauhati.

I am also indebted to Dr. C. L. Boissya, Dr. Bipul Goswami, Dr. K. N. Bora, all Professors of the Botany Department for their valuable advise. I recall, with a sense of gratitude the teachings of my Head of the Department, during my University days - Dr. L. KagMti, Late Dr. Suren Baruah and also thank Dr. Mrs. Anuradha Baruah for inspiring me in my work.

I acknowledge with thanks and with a deep sense of gratitude the expert advice and co-guidance of Dr. G. R. Das, former chief Scientist of the Assam Agricultural University, Rice Experimental Research Station, Akbarpur, Karimganj, but for whose help I could not have come this far. I also thank the other members of staff of the Rice Research Centre viz. Dr. R. K. S. M. Baruah, then chief Plant Breeder, presently the Chief Scientist (AAURES); Akbarpur; Dr. N. Shaha, Entomologist, Dr. Ramani
Thakuria and Dr. J. K. Chowdhury (both Junior Scientists); Dr. A. Sharmah, Soil Scientist. I am very indebted to them all for allowing me to complete my "field trials" and for the "use of the green house", and use of their Laboratory equipments well as instruments also for all other active co-operation and sympathy which they extended so kindly during my research work.

I also like to thank Dr. Darrol Khating - Director, RSIC, NEHU; along with Dr. Sudip Dey for helping me with the "Transmission Electron Microscopy" work and Electron Microscopy taking, of the anatomical features while working at the Regional Sophisticated Instrumentation Centre (RSIC); Shillong, of the North-Eastern Hill University (NEHU).

I must acknowledge with gratitude the help of Dr. R. K. Hore, of the National Bureau of Plant Genetic Resources; Kench's Terrace, Shillong-13 of ICAR, N. E. Region and the Diphu Rice Experimental Station for providing the seeds of the Rice Cultivars, towards completion of my research work. I also thank Mr. R. Dey, (BSc),(Hon), B Ed. Demonstrator in Physics for all encouragement.

Last, but not the least, I extend my gratitude to "The Library and Documentary Centre", of IRRI (International Rice Research Institute): Los Banos : Phillipines, and Dr. Sukhendu Mukherjee, Head of the Department of Plant Physiology, University of Calcutta for their academic support, so far as current Literature, Papers on stress Physiology are concerned. I also thank the Science Forum, Karimganj College and the Assam University for their help in various ways.

I have the pleasure to thank Prof. P. K. Talukdar, Department of Statistics Karimganj College, Mr. Proshenjit Biswas (Junior Engineer) for his "Art Works", Sri P. B. Banik, B.Sc. (Hons); Demonstrator in Chemistry, Mr. K. B. Chowdhury,
M.Sc., B.Ed. (S T Zoology); Mr. R. Chowdhury, M.Sc., B.Ed. S T. Physics, my close friend Mr. Chandan Chowdhury (B.Com.) for all their of inspiration and concern and finally I also thank my wife, Mrs. M. Chakraborty, B.A. for her infinite patience courage and dedication. I also thank Sri. K. Purkayastha, MA (ST) English, Miss Banani Dey, M.Sc., B.Ed., Demonstrator Biology and Mrs. Krishnashree Dey M.Sc., (ST) Chemistry and Sri B. K. Das, BA BT, our Ex-Principal. I also thank the D.F.O. Social Forestry Karimganj and the District Agriculture Officer Karimganj for all their help and kindness. Lastly I also thank M/s Classic Corner, Guwahati, for all printing works.

Registration No:
AC/Ph.D/S/FR/637/95
Year - 1994

Sri G. Chakraborty, M.Sc., B.Ed.
ST Botany SVVVis$niketan,
Karimganj, Assam