ACKNOWLEDGEMENT

It is great pleasure to have opportunity to recall all those who in some way or other actively or passively set the track in right direction to complete the research assignment. Dr. J. K. Datta, Professor who was co-ordinator of M. Phil course in Environmental Science for three years and founder Head of the department, Environmental Science of this University from May, 2004 – May, 2006. Prof. Datta is not only my guide but also primary driving force in conducting my research work. He conceptualize the topic and his living inspiration impelled me to move ahead through all problems. I express my deep sense of gratitude to him for his affectionate encouragement, suggestions and guidance both in execution of experimental works and preparation of manuscript. Dr. R. N. Saha, Sr. Lecturer, Department of Chemistry, National Institute of Technology, Durgapur, West Bengal who was Lecturer and Sr. Lecturer in Environmental Science and Joined the NIT in April, 2007 who has been constant motivator in every phase of my research assignment.

I am grateful to Dr. A. R. Ghosh, Reader and present Head of the Department, Environmental Science, Burdwan University for helping me in various way to complete this Ph.D thesis work.

I am indebted to Dr. Srimanta Gupta, Lecturer, Department of Environmental Science, Burdwan University for helping me in statistical analysis and various way to complete this Ph.D thesis work.

I am thankful to Dr. M. K. Basu, Managing Director Nitrofix Laboratory, Bansdroni Avenue, Kolkata-70 for supplying me pure strain of *Rhizobium*.
I extend my gratitude to Sri B. B. Mukherjee, Secretary, Faculty Council, Medical Science of Burdwan University for helping me in statistical analysis of my research data.

I am also grateful to Sri Tapan Chanda, Project Coordinator, Process Development and Environmental Control Research Laboratory, Burdwan-713103, for helping me in studies bacterial population in soil.

I extend my thanks to Sri Arnab Kumar Banerjee and Sri Manas Mukhopadhyay for helping me in my field work, laboratory work and thesis writing. I am thankful to Sri Bapuji Das, Sandipan Pal, Trithankar Mullick, Moumita Sinha and Alok Banerjee for helping me in various ways. I shall remain grateful to all staff members of University farm and all my colleagues at Institute of Science Education, Burdwan University for their help and encouragement.

I like to convey my hearty thanks to Mr. Gobinda Baidya and to Mr. Shankar Nag for their cooperation and active help.

Finally, I express my heartiest appreciation to my wife Mrs Bandana Mondal for her understanding and encouragement. Thanks are due to my son Sri Anubhav Mondal who endured partial loss of the company of a father during the preparation of this thesis.

Date: 14.6.07
Place: Burdwan