"The quality of a person's life is in direct proportion to their commitment to excellence, regardless of their chosen field of endeavor"

My Gratitude:

-Vincent T. Lombardi



Any accomplishment requires the effort of many people and it holds true for this work too. In this study direct and indirect helps and suggestions have been received from a large number of individuals, institutions, books and published works. With my limited resources I take this opportunity to acknowledge them with all my sincerity. Although I have given every effort to accredit where it is due for the material contained herein still it is not unlikely that some of them have not been acknowledged in this limited space. I apologize and at the same time wish to express my gratitude to those who may have contributed to this work, even though anonymously.

The investigation embodied in this thesis have been carried out under the capable guidance and supervision of Dr. Ranadhir Chakraborty, Reader, Department of Biotechnology, and Dr. Ashis Kumar Nanda, Reader, Department of Chemistry, North Bengal University. It gives me immense pleasure to express my indebtedness to them for their accomplished advise in setting up work-plan and objectives, giving valuable suggestions, constant guidance and keen interest in the work, and for allotting their valuable time during the entire course of the study. They've always extended their helping hands to workout my doubts and problems whenever I've faced one. I specially express my deepest gratitude to Dr. Chakarborty, Principal Supervisor of the study, for his diligent guidance throughout this journey and never turning away from the countless queries and problems that I have plagued him with.

I would like to convey my sincere thanks to the Registrar, North Bengal University, for granting me the privilege to carry out my research scheme in the said University.

I sincerely thank *Council of Scientific and Industrial Research*, Govt. of India, New Delhi, for providing me fellowship and contingency grants under sanction no. 9/285 (16)/2001-EMR I, for carrying out the research.

Words are insufficient to express my gratitude to Dr. late Pradosh Roy, Reader, Department of Microbiology, Bose Institute, Kolkata. His active participation, valuable criticism, scientific advice and infrastructural support has touched and enriched each and every sector of this research. Due to his immense intellectual support for the improvement of the research, I dedicate the thesis to him.

I am thankful to Prof. D. H. Nies, Göttingen University, Germany and C. Rensing, University of Arizona, USA, for providing me strains *Ralstonia metallidurans* CH34, *Alcaligenes eutrophus* AE104 and *Alcaligenes xylosoxidans* 31A. I also express my gratitude to ir. C. Vereecke, BCCM[®]/ LMG Bacterial Collections, Belgium, for providing me fatty acid profile of several bacteria, Prof. A. Fulsen, Curator, CCUG Sweden, for providing me the strain of *Klebsiella oxytoca* CCUG 15788, Prof P. Kampfer, for his profound knowledge and advice in nomenclature of a species of novel bacterial taxa *Serratia ureilytica*. I sincerely thank Dr. Subir K Sarkar, Professor, Department of Geography and Applied Geography, North Bengal University, for his valuable suggestions regarding selection of sampling sites in Torsa River. All Hydrological data regarding Torsa mentioned in the text are the out come of his active research on the river. I am also grateful to Dr. T. K. Chowdhury, Reader, Departmentment of Zoology, NBU, for providing infrastructural support for carrying out the research.

I sincerely acknowledge the hosts of the websites viz. http://evolution.genetics.washington.edu; http://www.ebi.ac.uk; http://www.megasoftware.net; http://www.ncbi.nlm.nih; http://www.biocenter.helsinki.fi; http://wbiomed.curtin.edu.au; and http://au.expasy.org. The free bioinformatics software provided by them had been used extensively in the research.

I would like to extend my heartfelt thanks to Dr.Chirajyoti Deb (Chiro Da) for providing me number of primers, positive controls, important publications, and suicide vector pSUP5011 to carry out my experiments unhindered.

I owe special thanks to Mr. Anirudra Gurung, Ms Suparna Bhowal, Ms Sriparna Mukherjee and Mr. Papai Singha, the members of my laboratory, for their active support for conducting all experiments. Despite all the difficulties they have associated themselves many-a-times with my experiments and helped in sub-culturing valuable laboratory strains. I also acknowledge the kind help of Mr. Monojit Debnath and Mr. Bikas Mitra, Research Scholar, Department of Zoology, NBU, for their active cooperation during conduction of PCR reactions and construction of final form of the thesis.

My sincere thanks to Wriddhiman Ghosh, Sukhendu Mondal, Chandrajit Lahiri and Bomba Dam, for their active support and experimental help during my work at Bose Institute, Kolkata.

It's my pleasure to thank Mr. Nikhil Ghosh, Mrs. Mahua Ghosh and little Ria, for providing me accommodation, share light moments and to take pain during my stay at Kolkata.

I express my sincere thanks to all the teaching and non-teaching staff of Department of Botany, Department of Chemistry and Department of Biotechnology, North Bengal University, for their active cooperation to carry out the research. With a deep sense of gratitude I thank all my teachers, Prof. P. K. Basu, Prof. P. K. Sarkar, Prof. B. N. Chakraborty, Prof. A. P. Das, Prof. U. Chakraborty, Dr. Aniruddha Saha, Dr. Arnab Sen, and Mr. P. Mandal, for their kind cooperation and valuable suggestions.

I sincerely thank Mrs. Papia Bhadra (Shukti), my wife, for her constructive criticism and relentless efforts in correcting the manuscript of the thesis as well as the papers communicated/ published. Apart from the scientific ground, she has also shouldered my responsibilities, provided monitory support whenever I required, gave me her valuable company in all my bad times and provided peaceful atmosphere at home; all her direct and indirect cooperation helped me to improve the quality of my research.

Finally, I would like to thank and express 'inexpressible' gratitude to my other family members, my father Sri Amaresh Chandra Bhadra, my mother Smt. Manju Bhadra, my brother Sri Dibakar Bhadra, his wife Smt. Sanchita Bhadra for providing me the mental support to work tirelessly. Blessings of Sri Nani Gopal Debnath (father in law) and Smt. Gayatri Debnath (mother in law) and my parents always have strengthened my confidence and have taught me how to have dignity in despair and courage in crises. Submitting my thesis to get the most honorable degree of education was actually the dream of my family members, I am proud to have made their dream come true...after all.

Bhaskar Bhadra

(BHASKAR BHADRA)

Dated: 25/7/2005

Department of Botany North Bengal University Siliguri- 734430 West Bengal India