

ACKNOWLEDGEMENTS

The facilities and financial support grant from the Council of Scientific and Industrial Research, New Delhi are gratefully acknowledged.

I take great pleasure in expressing my sincere thanks and gratitude to my esteemed mentor and guide, Dr HK Manonmani for introducing me to the fascinating field of pesticide degrading enzymes. Words are inadequate to express my heartfelt thanks for her excellent stimulating guidance, unstinting support, perged optimistic nature and constant encouragement especially during the critical phases have helped me to come out of the crisis and complete the work. I thank her for the affectionate attitude, which has contributed a lot in the completion of the study. I also take this opportunity to thank for her profound knowledge in the subject, for her keen interest in the project, scholarly guidance, valuable suggestions/advices, constructive criticism and continued support throughout the study.

I owe my gratitude to the University of Mysore, Chairman and other members of the Department of Biotechnology and Applied Botany.

I would like to thank Dr NG Karanth, who allowed me to apply for CSIR-SRF from his department and I owe my gratitude to him for his valuable guidance, suggestions and comments during my work.

I wish to express my thanks to my former supervisor Dr E Rati Rao, who supervised my research work since 2003, although she left the institute our scientific connection remained unchanged and she is always stimulating with her valuable advices and moral support to continue my research work.

I avail this privilege to express my deep sense of gratitude to Dr MS Thakur for his constant encouragement and helpful suggestions throughout the study, I am also grateful for his kind permission to use his lab facilities during my tenure. I also thank him for permitting me to register in his project GAP- 301.

I am indebted to Dr Ramasarma Palluvar for his keen interest in the progress of my work. I am also grateful to him for his invaluable help in enzyme purification work, valuable advices and preparation of this thesis.

The sincere efforts and intellectual input of Dr AG Appu Rao, Head, PCT department, CFTRI is duly acknowledged as he has contributed tremendously in making this thesis beautiful.

I am grateful to Dr. S. Divakar, Head, Fermentation Technology and Bioengineering Dept. for providing all the facilities necessary for carrying out investigations and for his cooperation, and suggestions that he rendered and keen interest in the work, I would like to thank all the staff and students of the Department of Fermentation Technology and Bioengineering for their cooperation and support.

I wish to record my sincere thanks to Dr. V. Prakash, Director, Central Food Technological Research Institute for giving me an opportunity to work in this institute and providing me all the necessary research facilities of the prestigious institute to complete the work,

I thank Prof MRN Murthy, Molecular Biophysics Unit, Indian Institute of Science, Bangalore for extending the facility and personnel of Molecular Biology Unit to carry out some of my work and his valuable suggestions.

I take this opportunity to thank Dr Lalitha R Gowda, Head, AQCL Dept. for her sincere efforts in N-terminal analysis of protein. Dr Lalitha R Gowda has been a source of constant inspiration and her valuable suggestions indeed made the work possible.

I am immensely grateful to Dr Sreedevi Annapurna Singh for protein characterization studies in particular CD spectral analysis and fluorescence studies and further helping me predict the protein structure.

I also thank Dr Mahendrakar, Head, Meat, Fish and Poultry Technology Department for allowing us to use poultry shed facility for my study and Dr Muthukumar, Scientist, Animal house facility for carrying out the poultry experiments.

I acknowledge timely help and cooperation of the staff of FOSTIS-Library and Central Instruments Facility and Services dept. for their excellent technical assistance, help and cooperation.

My heartfelt thanks are due to Dr Pushpa S Murthy, Scientist, Department of PPSFT, CFTRI for her constant supporting words and encouragement.

My sincere thanks are also due to Mr Somanna, for the excellent technical support during the study; I also thank the staff of FTBE Dr Somashekar, Dr Avinash Prahallad Sattur, Dr Prapulla, for their wholehearted support, co-operation, timely help, generous contributions and constant encouragement.

My special thanks from deep of my heart goes to my comrades of lab Deepthi, Selvi, Sowmya, Murthy, Mandappa and Mohan for their unstinted cooperation, companionship, and understanding. I also take this opportunity to thank all of my fellow colleagues for their help in the department.

I acknowledge the help of Dr Ganesh K Prasanth, Dept. of Biotechnology and Microbiology, Kannur University, Kerala in Bioinformatics work,

My final acknowledgement words goes to my dear parents, it is a pleasant experience to thank them at this juncture to whom I owe my thesis. No words are enough to express my immense gratitude to them for their patience, cooperation, kind encouraging words, care and affection towards me which has enabled me to successfully complete this thesis work,

Last but not the least; I thank my dear gems Viji, Nimi, Anu and Manju for their warmth, tremendous support and understanding extended by them during the course of this investigation. I wish to record the presence of Ammu and my sweet nephew Bharghav, who all made me keep occupied and always made me smile at difficult times too.

Mysore

March, 2012

Latha R