

ACKNOWLEDGEMENT

It gives me a great pleasure to express my sincere thanks to my PhD Guide Prof. V. S. Ghole for his constant support, excellent guidance and positive encouragement throughout my research work. If it was not his overwhelming support, I would have not been able to complete this research work. His ability to recognize my strength along with my weakness and limitations always gave me a 'comfort' level and I was able to perform through my best possible abilities. It will be unfair to express my gratitude towards him in few words. I will ever remain indebted to him from bottom of my heart throughout my life.

My gratitude and sincere thanks to Dr. R. K. Pandey, my PhD Co-Guide who greatly enriched my knowledge and constantly inspired me and who, in my pursuit of this thesis, had to sacrifice many of his precious hours. He has been able to skillfully manage this research without forgetting the ever essential human relationships. I wish every student is blessed with a Guide like him, who went along with the student 'that extra mile' to make the difference. From deep inside I thank him and his family for their opportune support and help. I am fortunate enough that by this media I could express my heartfelt feeling for them.

I would like to acknowledge and express my sincere gratitude to all the Head of the Chemistry Department, who have been in office during my research tenure Dr. R. S. Kusurkar, Dr. M. Dikshit and Dr. D. D. Dhavale for providing the necessary infrastructure for carrying out my research work. I would like to extend my thanks to Prof. Nilima S. Rajurkar, Head, Department of Environmental Science for her cooperation in PhD program.

A special thanks to Dr. Kisan M. Kodam, Associate Professor, Department of Chemistry, for his valuable suggestions and support during the completion of this work and for providing all possible laboratory facilities to carry out the experimentation.

I extend my sincere thanks to Dr. S. N. Asthana, Honourable M. C. Uttam and Dr. V. R. Gunale for offering valuable suggestions to improve upon the work.

I also wish to put on record my sincere gratitude to Dr. Mehilal, Dr. G. M. Gore, Mrs. Sushma Adhac and Mr. A. M. Decale from JLEMR, DRDO, Pune, for their support in providing me test samples for the experimental studies. I sincerely acknowledge the support extended by Mr. Anant Prabhu of M/s. Zuhari Agro, Pune Branch and Mr. Agashe of Physics Department.

I take this opportunity to thank all the teaching and non-teaching staff of the Department of Chemistry, University of Pune. I also thank staff of Shimadzu Analytical Centre, Department of Chemistry, for their technical support.

I would like to thank all the members of the laboratory, Dr. Gitanjali, Dr. Anita, Dr. Bikash, Mrs. Madhuri, Shilpa, Yogesh, Sandeep and colleagues, Sagar and Sanjay for their help and encouragement.

Throughout my whole course of research work and my days in University of Pune and more specifically in Division of Biochemistry, Department of Chemistry, I had cultivated dozens of friends and well wishers. They were always with me when I needed their help. Among them, I wish to specially thank, Dr. Zahra, Mr. Vijay, Ms. Ashwini, Ms. Sharwari, and Dr. D. M. Sathe.

I also express my sincere thanks to each and every one of the day care centre (Savitri bai phule palna ghar, University of Pune) for their help in taking care of my child and enabling me to spare my time for studies.

*It is said that 'accomplishments must be credited to those who have put up the foundations of the particular chore'. Here, I pay my earnest tribute to **my parents** (mummy and papa), for taking all pains to give me a good education during my childhood till date and a right atmosphere to grow and take interest in research. I am proud to express my whole hearted affection towards both of my parents, my father and mother for their blessings, moral support and encouragement.*

I have no words to thank my brother, Saurabh and my sisters, Sanhita and Richa, who always encouraged me to go ahead with my education and always dreamt of me completing this ambitious work. I express my deep affection to all my family members especially my mother-in-law for her blessings and moral support, my brother-in-law and my sister-in-law for their encouragement throughout my research work.

Last but not the least my thanks go to my daughter and my husband. My work would have never borne its fruits without the support of my beloved husband and my daughter 'Ishaniika'. I thank my husband for his unconditional love, trust, patience and support.

I am thankful to Dr. A. Subhananda Rao, Director, High Energy Materials Research Laboratory (DRDO), Pune for the award of research fellowship and extending valuable guidance throughout my research work.

Thanks and gratitude is due to all who directly or indirectly assisted me in my Ph.D. research program.

*I thank **THE ALMIGHTY** for showering infinite bounties and grace upon me and for being my constant companion during both sunny and rainy days.*

Date : 24^H Feb. 2011

Place : Pune

ila tiwari
ILA TIWARI