ACKNOWLEDGMENT

My humble, silent and sincere thanksgiving ever and ever to the Almighty's Infinite Grace and Mercy that have continued to light up every footstep till the research journey's end.

I have no adequate words to reveal my gratitude and indebtedness to my virtuous supervisor, Dr. Sahab Dass, Reader, Department of Chemistry, Dayalbagh Educational Institute (DEI), Agra for his erudite guidance and unstinted support. His resourceful ideas and suggestions very enlightened me all through my research work. He prevented me from getting stymied by the obstacles en-route and helped me in every possible way. I really owe him a lot for all his painstaking efforts.

My deep sense of gratitude is due to Dr. Rohit Shrivastav, Reader, Department of Chemistry, DEI for taking keen interest in my work. His deep knowledge of the subject enabled me to overcome numerous practical problems during this work.

I have to tender my humble thanks to Prof. Satya Prakash, Head, Department of Chemistry and also Dean, Faculty of Science, DEI for his valuable suggestions, critical comments ideas and unfailing source of inspiration.

I am also thankful to Dr. L. D. Khemani, Dr. S. S. Srivastava, Dr. Pankaj, Dr. M. M. Srivastava, Dr. (Mrs.) K. M. Kumari, Dr. (Mrs.) S. Srivastava, Dr. (Mrs.) A. Lakhani and Dr. (Mrs.) R. Satsangi of the Chemistry Department for their timely support at every stage and kind encouragement. Dr. S. P. Satsangi (in-charge USIC, DEI) is also gratefully acknowledged for his kind support.

My debt is particularly great to Prof. P. S. Satsangi, Director, DEI, Agra for providing necessary facilities.

I gratefully acknowledge the active co-operation and invaluable support always bolstered up by my colleagues: Dr. Gur Sumiran, Shikha, Kavita, Sonal, Archana, Sonu, Ravindra, Ranjeet, Shashi and all other research scholars and friends, during the course of this arduous task.

It also behoves me to acknowledge with gratitude the interest showed by Dr. S. C. Dutta (Senior Scientist), Division of Soil Science and Agricultural Chemistry, Indian Agricultural Research Institute (IARI), New Delhi. His steadfast co-operation and valuable suggestions helped to overcome numerous practical problems, especially related to XRD pattern interpretation.
I am at a loss of words to acknowledge Dr. Shyama Prasad (Scientist), National Institute of Oceanography (NIO), Goa whom I shall remember for his help in providing scanning electron micrographs of the clay samples. His timely assistance in XRD analysis is also gratefully acknowledged.

It's hard to express the generosity of Prof. V. V. Kutumbarao, Director, Jawaharlal Nehru Aluminium Research Development and Design Centre (JNARDDC), Nagpur who very kindly permitted me to avail facilities at his centre. It also behoves me to acknowledge the learning guidance provided by Dr. K. V. Krishnan, Scientist - III, JNARDDC, Nagpur in XRD analysis.

My thanks are also due to Prof. V. Subramanian, School of Environmental Sciences, Jawaharlal Nehru University (JNU), New Delhi for his useful suggestions and also for sparing his instruments for sample analysis.

Thanks are due to Mr. Dayal Prasad Gupta, Department of Zoology, DEI for his co-operation in overcoming computer hurdles and giving final shape to the thesis.

I gratefully acknowledge the financial assistance provided by Department of Science and Technology (DST), New Delhi as Junior Research Fellowship (JRF) and Council of Scientific and Industrial Research (CSIR), New Delhi for the award of Senior Research Fellowship (SRF).

Thanks are due to Mr. Dhananjay for his assistance in soil sampling. Thanks are also due to Mr. M. S. Pathak, Mr. Ram Krith, Mr. Ram Niwas and Mr. Bangali for their prompt lab support.

My loving gratefulness wells up in my heart for my reverend parents, my loving sister and dear brothers for showering on me their good wishes, affection and encouragement. They are all perennial fountains of inspiration in all my endeavours.

I offer my grateful thanks to many others whose names could not be individually acknowledged here.

August

(MEETU AGARWAL)