ACKNOWLEDGEMENTS

My deep sense of gratitude towards my supervisor Prof. D. K. Banerjee for encouragement, invaluable guidance and help for completion of this work, let alone started. I take this opportunity to acknowledge Prof. J. Subba Rao, Prof. D. K. Banerjee, Prof. Kasturi Datta and Prof. J. Bihari successive Deans of School of Environmental Sciences for providing the school facilities to me during this work. I owe my thanks to Prof. V. Rajamani for his help and guidance at various stages of this work. I express my sincere thanks to Prof. Brij Gopal and my project friends for extending co-operation and help to me during the soil sampling all along the Yamuna river in hot sunny days. I express my thanks to Dr. Khilari for helping me in smooth running of AAS in CIF.

Friends and colleagues have contributed so immensely in realizing my work, that it cannot be expressed in words alone. I would like to thank Tanushree, who is more than my labmate and helped me in every possible way she could do. My thanks go to Tripti for making graphs in this nice way and to Gurmeet for making atmosphere cheerful during lab work. I am thankful to my friends JKT, Abhay, Sudesh, Rajiv, Ashok, Pankaj and Vipin for their company during working as well as refreshing hours. A cheer for holidays and easy life in those traumatic days goes to Manu, who was my moral support in JNU. Iam thankful to my hostel friends Chaya and Pinki (AKS) for their support. Thank u all for good time.

I duly oblige the assistance extended to me by all faculty members and staff of SES in my research work. B. D. Sharma is thanked for technical assistance during the work. Rawat ji deserves thanks for his laboratory assistance.

I thank all my family members for their love affection and support given to me during this work. This work cannot be completed without the love, moral support and sacrifice of Naresh and Mayan. I owe my present status to my
family for their enduring patience.

Lastly, financial assistance provided to me through Jawaharlal Nehru University and CSIR New Delhi and is gratefully acknowledged. I am solely responsible for any error in this thesis.

SUDESH CHAUDHARY