ACKNOWLEDGEMENT

The author owes a deep sense of gratitude to Dr. Asis Mazumdar, Professor of Water Resources Engineering, Jadavpur University, Kolkata under whose guidance the investigation has been carried out. The author is deeply indebted to Prof. Mazumdar for the inspiration, valuable suggestions and library facilities accorded to him without which it would not have been possible to complete the investigation. Help and assistance obtained from Dr. Pankaj Kumar Roy, Lecturer, School of Water Resources Engineering is gratefully acknowledged.

The author express their sincere thanks to Tripura Pollution Control Board providing the water quality report to carry out the initial water quality assessment. Thanks are also due to; Indian Meteorological Department and Central Water Commission; Government of India for providing relevant data. The authors gratefully acknowledge the encouragement always received from Prof. A.N. Basu, the former Vice Chancellor, Prof. S.K.Sanyal, the Vice Chancellor and Prof. M. K. Mitra, Dean, FET, Jadavpur University, Kolkata and also thanks goes to North East Soil Testing at Agartala for providing their water quality data for carrying out the Ph.D. work.

The author will also remain indebted to Sri Rabindarnath Barman of School of Water Resources Engineering, Jadavpur University and Sri Manas Maiti of RC:NAEB, Jadavpur University for providing enormous help during his thesis work.

The author would like to thank all the academic and non-academic staff of the department of Mechanical Engineering, Regional Center, NAEB and School of Water Resources Engineering, Jadavpur University, for direct and indirect help which enabled this thesis work to see the light of the day.

The author is also thankful to the authority of National Institute of Technology, Agartala for giving him permission of station leave in different times during the entire work to fulfill residence and other requirements of my Ph.D. thesis.

Lastly, the author has got the tremendous sacrifice and encouragement of his parents and wife during the grueling period of his Ph.D. work.

SEKHAR DATTA