ACKNOWLEDGEMENT

Firstly, I acknowledge my debt to my Supervisor, Dr. Prof. Bela Datt Gupta, formerly, Head of the Department of Sociology, Calcutta University, who with her wide experience steered me all through in my study work. I am thankful to her.

I am also thankful to Mr. H.B. Ghosh (Chairman, Asansol Durgapur Development and (Ex) Director General of Mines Safety), Mr. S.N. Mitra (Deputy Director General of Mines Safety), Mr. L.K. Bose (Additional Chief Engineer, Central Mine's Planning and Design Institute Limited), Mr. A.S. Singh (Assistant Commissioner, Coal Mines Labour Welfare Organisation), Mr. D.K. Banerjee (Deputy Manager, Personnel Department, Eastern Coalfield Limited), Mr. P.R. Barma (Secretary, Asansol Mine's Board of Health), Ashok Sarkar (Deputy Chief Engineer, Civil, Eastern Coalfield Limited). They helped me a lot to get the necessary informations from different places.
I would like to acknowledge the help given by Mr. Sunil Basu Ray (Vice-Chairman, Mines Board of Health, Trade Union Leader, Member of Parliament), Mr. Bamapada Mukherjee (Member of Legislative Assembly, Trade Union Leader, Centre of Indian Trade Union), Mr. Sunil Sen (Trade Union Leader, All India Trade Union Congress), Mrs. Arati Das Gupta (Member of Legislative Assembly).

I am also grateful to Mr. Sakti Gorai (Research Officer, Asansol-Durgapur Development Authority) and Dr. Tapan Kumar Ghosh for their cordial help and constructive suggestions.

I am rendering my grateful thanks to the staff of the Coal India Limited, Coal Mines Labour Welfare Organisation (Dhanbad, Kalla), Mines Board of Health (Asansol), Central Mine's Planning and Design Institute Limited (Asansol), Eastern Coalfield Limited, Director General of Mines Safety (Dhanbad), Indian Iron and Steel Company (Burnpur).

Lastly, I am very much thankful to my husband Mr. Pradip Kumar De who held the post of Executive Engineer, Raniganj Coalfield Area Division, Public Health Engineering Directorate, Government of West Bengal for 6 years. Without his advice and suggestion in the field the present work would have been less smooth.

MANJARI DATTA