ACKNOWLEDGEMENTS

I wish to express my sincerest gratitude to Dr. Kuntala Lahiri-Dutt, Reader, the Department of Geography, Burdwan University (Now Research Fellow, RMAP, The Australian National University), my first supervisor, whose intellectual companionship and lectures about mining activities helped me to identify and develop the research problem. Her constant supervision, constructive suggestions, invaluable discussion, valuable references, critical assessments and helpful guidance helped me during the preparation of this Doctoral thesis. Her help was always extended to me, whenever I needed.

I am extremely grateful to Dr. Kamala Bhattacharya, my second supervisor, who extended her help towards the end of work of the thesis. Her kind suggestion to completing the thesis, can never be forgotten.

I am also thankful to Dr. David J Williams, Principal Scientist, Commonwealth Scientific and Industrial Research Organization, Australia, for his valuable suggestions and critical assessments of the text.

The graceful suggestions of my respected teacher, Dr. Nageswar Prasad, Professor, Geography Department, Burdwan University. He was always helpful and never thought twice before helping me with innumerable valuable suggestions. In particular, his suggestions on mapping were very useful. All my other teachers were always encouraging, Professor Champa Mitra, Professor Nikhil Krishna Dey, Dr. Giasuddin Siddiqui and Dr. Sunanda Badopadhyay are notable among them. My sincere thanks to Mr. Debprakash Pahari, Scientific Research Officer, Department of Geography, Burdwan University. He has helped to generate digital maps. Much help, stimulation and intellectual pleasure was derived from research scholars, students and non teaching employees of the Geography Department of the University of Burdwan.

Official agencies like the Census Office, Geological Survey of India, the settlement records, Zilla Parishad, General Manager of the studied collieries supplied data and maps. I happily acknowledge their help and cooperation.
I am grateful to the teachers in IIT Regional Remote Sensing Service Centre, Kharagpur, and Indian Institute of Remote Sensing, Dehradun, Uttaranchal. I am grateful to renown coalfire expert Dr. Anupama Prakash (University of Alaska), Dr. J.C. Van Genderen and Guan Haiyan (ITC), Zhang Xiangmin and A. Rosema (ITC) for their valuable fire related books which helped me to complete the thesis work. Special thanks to Dr. P.M. Van Dijk, for his invaluable suggestions during my visit of ITC, Netherlands during November – December, 2002.

I am also thankful to Dr. Gopa Samanta, for her helpful assistance and valuable suggestions regarding the research work. I am also thankful to Mr. Papan Chatterjee, a computer professional, for shaping this doctoral thesis into the present forms and special thanks to Mr. Monimohan Paul, to editing the thesis work.

Many thanks to the colleagues of my college for their cooperation for field survey. Lastly I would like to express my thankfulness to my parents and parents-in-laws and all family members for their moral support during my research. The help extended from Rana, my husband, affectionately recalled. His immense inspiration, support and love which made me able to complete this work. He has helped me for literature survey from IIRS, Dehradun, ITC, Netherlands, and Satellite data processing digital map generation, and in field surveys.

In spite of the help and encouragement of the above mentioned persons and organization the responsibility of any error remains essentially mine.

Dated : 29-01-04
Place : Burdwan

KANIKASAHAN

KANIKASAHAN